B. Sc. COMPUTER SCIENCE Syllabus AFFILIATED COLLEGES Program Code: 22K

2020 – 2021 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking : Times - 801-1000, Shanghai - 901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

| Program | Educational Objectives (PEOs) |
|------------------|---|
| The B. So | c. Computer Science program describe accomplishments that graduates are |
| expected | to attain within five to seven years after graduation |
| PEO1 | To enrich knowledge in core areas related to the field of computer science and mathematics. |
| PEO2 | To provide opportunities for acquiring in-depth knowledge in Industry 4.0/5.0 tools and techniques and there by design and implement software projects to meet customer's business objectives. |
| PEO3 | To enable graduates to pursue higher education leading to Master and Research Degrees or have a successful career in industries associated with Computer Science or as entrepreneurs |
| PEO4 | To enhance communicative skills and inculcate team spirit through professional activities, skills in handling complex problems in data analysis and research project to make them a better team player. |
| PEO5 | To embed human values and professional ethics in the young minds and contribute towards nation building. |
| PEO9 | To develop project |



| Program | Specific Outcomes (PSOs) |
|-----------|--|
| After the | successful completion of B.Sc. Computer Science program, the students are |
| expected | to |
| PSO1 | Impart the fundamental principles and methods of Computer Science to a wide range of applications. |
| PSO2 | Develop and deploy applications of varying complexity using the acquired knowledge in various programming languages, data structures and algorithms, database and networking skills. |
| PSO3 | To investigate, analyze complex problems by the application of suitable mathematical and research tools, to design Information Technology products and solutions |
| PSO4 | To identify and utilize the state-of-the-art tools and techniques in the design and development of software products and solutions. |
| PSO5 | Ability to identify, interpret, analyze and design solutions using appropriate algorithms of varying complexities in the field of information and communication technology. |



| Program | n Outcomes (POs) |
|----------|---|
| On succe | ssful completion of the B.Sc. Computer Science program |
| PO1 | Disciplinary knowledge: Capable to apply the knowledge of mathematics, algorithmic principles and computing fundamentals in the modeling and design of computer based systems of varying complexity. |
| PO2 | Scientific reasoning / Problem analysis : Ability to critically analyze, categorizes, formulate and solve the problems that emerges in the field of computer science. |
| PO3 | Problem solving: Able to provide software solutions for complex scientific and business related problems or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal and environmental considerations. |
| PO4 | Environment and sustainability: Understand the impact of software solutions in environmental and societal context and strive for sustainable development. |
| PO5 | Modern tool usage: Use contemporary techniques, skills and tools necessary for integrated solutions. |
| PO6 | Ethics: Function effectively with social, cultural and ethical responsibility as an individual or as a team member with positive attitude. |
| PO7 | Cooperation / Team Work: Function effectively as member or leader on multidisciplinary teams to accomplish a common objective. |
| PO8 | Communication Skills: An ability to communicate effectively with diverse types of audience and also able to prepare and present technical documents to different groups. |
| PO9 | Self-directed and Life-long Learning: Graduates will recognize the need for self-motivation to engage in lifelong learning to be in par with changing technology. |
| PO10 | Enhance the research culture and uphold the scientific integrity and objectivity |
| | South and Station and State |

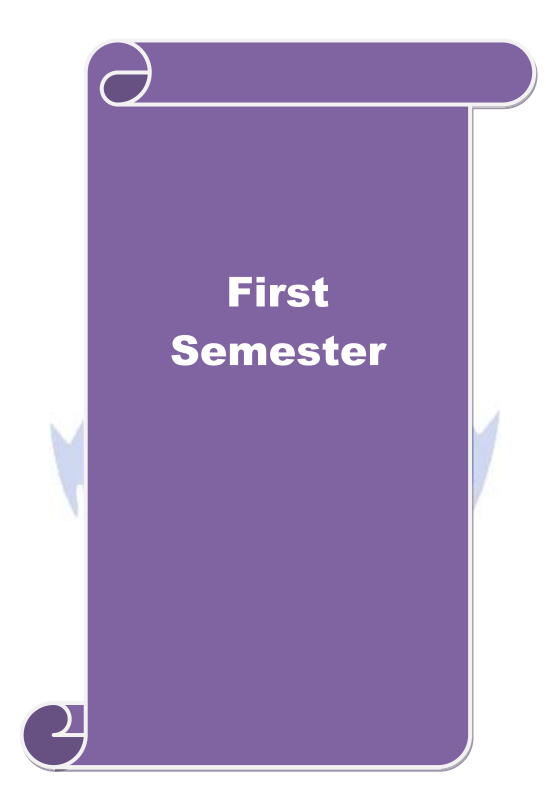
BHARATHIAR UNIVERSITY: : COIMBATORE 641 046

B. Sc. <u>Computer Science</u> Curriculum

(For the students admitted during the academic year 2020 – 21 onwards)

| Course | | | Η | ours | Max | ximum N | larks |
|--------|-------------------------------------|----------|---------------|-----------|-----|---------|-------|
| Code | Title of the Course | Credits | Theory | Practical | CIA | ESE | Total |
| | FIF | RST SEMI | ESTER | | | I | 1 |
| | Language – I | 4 | 6 | | 25 | 75 | 100 |
| | English – I | 4 | 6 | | 25 | 75 | 100 |
| | Core 1: Computing | | | | | | |
| | Fundamentals and C | 4 | 4 | | 25 | 75 | 100 |
| 1 | Programming | | | | | | |
| | Core 2: Digital Fundamentals | 4 | 4 | | 25 | 75 | 100 |
| | and Computer Architecture | 4 | 4 | | 23 | 15 | 100 |
| | Core Lab 1: Programming Lab | 4 | | 3 | 40 | 60 | 100 |
| | - C | 4 | | 5 | 40 | 00 | 100 |
| | Allied 1: Mathematical | - | 10 | | | | |
| | Structures for Computer | 4 | 5 | | 25 | 75 | 100 |
| | Science | | 163 | 8 | | | |
| | Environmental Studies # | 2 | 2 | | - | 50 | 50 |
| | Total | 26 | 27 | 3 | 165 | 485 | 650 |
| | SEC | OND SEM | IESTER | | | 5 | |
| | Language – II | 4 | 6 | | 25 | 75 | 100 |
| | English – II | 4 | 6 | | 25 | 75 | 100 |
| | Core 3: C++ Programming | 4 | 5 | | 25 | 75 | 100 |
| | Core Lab 2: Programming Lab | 4 | 3 | 4 | 40 | 60 | 100 |
| | -C++ | 2 | | 2 | 20 | 20 | 50 |
| | Core Lab 3: Internet Basics | 2 | - | 2 | 20 | 30 | 50 |
| | Allied 2: Discrete Mathematics | 4 | 5 | 192 | 25 | 75 | 100 |
| | Value Education – Human Rights # | 2 | 2 | | - | 50 | 50 |
| | Total | 24 | 24 | 6 | 160 | 440 | 600 |
| | | IRD SEM | 13.41 | | | | |
| | Core 4: Data Structures | 4 | 6 | | 25 | 75 | 100 |
| | Core 5: Java Programming | 4 | 6 | | 25 | 75 | 100 |
| | Core Lab 4: Programming Lab | | | | | | |
| | – Java | 4 | | 5 | 25 | 75 | 100 |
| | Allied 3: Computer Based | | | | | | 100 |
| | Optimization Techniques | 4 | 6 | | 25 | 75 | 100 |
| | Skill based Subject 1 : Software | | | | | | |
| | Engineering and Software | 3 | 5 | | 20 | 55 | 75 |
| | Project Management | | | | | | |
| | Tamil @/ Advanced Tamil | | | | | | |
| | (OR) Non-major elective-1 | 2 | 2 | | | 50 | 50 |
| | (Yoga for Human Excellence)# | 2 | 2 | | - | 50 | 50 |
| | / Women's Rights# | | | | | | |
| | Total | 21 | 25 | 5 | 120 | 405 | 525 |

| FOU | RTH SEN | IESTER | | | | |
|--|----------------|---------------|-------|-----|------|------|
| Core 6: System Software and Operating System | 4 | 6 | | 25 | 75 | 100 |
| Core 7: Linux and Shell Programming | 4 | 6 | | 25 | 75 | 100 |
| Core Lab 5: Linux and Shell Programming Lab | 4 | | 6 | 40 | 60 | 100 |
| Allied 4: Business Accounting | 4 | 6 | | 25 | 75 | 100 |
| Skill based subject 2 (lab) : Software Project Management- Lab | 3 | 4 | | 30 | 45 | 75 |
| Tamil @/ Advanced Tamil (OR) Non-major elective-II (General Awareness) # | 2 | 2 | | - | 50 | 50 |
| Total | 21 | 24 | 6 | 145 | 380 | 525 |
| | TH SEMI | | | | | |
| Core 8: RDBMS & Oracle | 4 | 6 | | 25 | 75 | 100 |
| Core 9: Visual Basic | 4 | 6 | | 25 | 75 | 100 |
| Core Lab 6: Programming Lab – VB & Oracle | 4 | | 6 | 40 | 60 | 100 |
| Elective-I PYTHON Programming/ Computer Networks / Organizational Behavior | 4 | 6 | | 25 | 75 | 100 |
| Skill based Subject 3: Software Testing | 3 | 6 | 12.00 | 20 | 55 | 75 |
| Total | 19 | 24 | 6 | 135 | 340 | 475 |
| | TH SEMI | ESTER | 6 | 1.1 | | |
| Core 10: Graphics & Multimedia | 4 | 5 | a la | 25 | 75 | 100 |
| Core 11: Project Work Lab %% | 8 | 5 | 6.0 | _ | 200 | 200 |
| Core Lab 7: Programming Lab – Graphics & Multimedia | 4 | a. winish | 6 | 40 | 60 | 100 |
| Elective-II : Network Security and Cryptography / Artificial Intelligence and Expert Systems / Web Technology | сате то б 4 | 5 S | | 25 | 75 | 100 |
| Elective-III : Data Mining / Open Source Software / Internet of Things (IoT) | 4 | 5 | | 25 | 75 | 100 |
| Skill based Subject 4 (lab) : Software Testing Lab | 3 | | 4 | 30 | 45 | 75 |
| Extension Activities | 2 | | | 50 | _ | 50 |
| Total | 29 | 20 | 10 | 195 | 530 | 725 |
| Grand Total | 140 | 144 | 36 | 920 | 2580 | 3500 |
| ON | LINE CO | URSES | | | | |
| | | | | | | |



| Course code | | Computing Fundamentals and C Programming | L | Т | Р | С |
|---|---|--|---|---------------------------------------|--------------------------------|---------------------|
| Core/Elective/ | /Supportive | Core Paper: 1 | 4 | 0 | 0 | 4 |
| Pre-requisite | 2 | Students should have basic Computer Knowledge | Syllab Versio | us | 2020 21 Dnwa | |
| Course Objec | tives: | | · · · · · · | | | |
| 2. To unders | t knowledge a stand the conc | course are to: bout Computer fundamentals epts and techniques in C Programming nemselves in problem solving using C | | | | |
| Expected Cou | urse Outcome | NC• | | | | |
| | | on of the course, student will be able to: | | | | |
| | 1 | outer fundamentals and the Problem solving | | | K | 2 |
| | - | concepts of C programming | | | K | 2 |
| | | hy different decision making and loop constructs a | re | | K | 3 |
| | e for iteration | | | | | |
| | | ept of User defined functions , Recursions , Scope ; , Structures and Unions | and | | K | (4 |
| 5 Develop | C programs | using pointers Arrays and file management | | | K | 3 |
| K1 - Rememb | ber; K2 - U <mark>nd</mark> | erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; | K6 - C | Create | | |
| | | | 1 | | | |
| Unit:1 | | nentals of Computers & Problem Solving in C | 1 | | hou | |
| Classification Output Devic | of Compute ces-Memory | rs : Introduction – History of Computers-Generat ers-Basic Anatomy of a Computer System-Input Management – Types of Software- Overview of Franslator Programs-Problem Solving Techniques - | Device Operat | s-Pro ing S | cesso ystei | or- |
| Unit:2 | | Overview of C | | 15 | hou | rs |
| Variables - I Symbolic Con Increment an precedence o | Data types - nstants - Arith nd Decrement f arithmetic o | ion - Character set - C tokens - keyword & Ident Declaration of variables - Assigning values to v metic, Relational, Logical, Assignment, Condition t operators - Arithmetic Expressions - Evaluation operators - Type conversion in expression – operal functions - Reading & Writing a character - F | ariables al, Bitw on of o rator pr | s - Do vise, S expres recede | efini peci ssion ence | ng al, - & |
| if ladder – Tl | king and Bran he switch state oduction- The | cision Making , Looping and Arrays hereing: Introduction – if, ifelse, nesting of ife tement, The ?: Operator – The goto Statement. De e while statement- the do statement – the for statem and Strings | ecision | emen Maki | ng a | lse nd |
| Unit:4 | Ugor D | efined Functions, Structures and Unions | | 15 | hou | re |
| User-Defined | Functions: | Introduction – Need and Elements of User-I and their types - Function Calls – Declaration | | Fun | ctior | ns- |

| Functions- Nesting of Functions - Recursion – Passing Arrays and Strings to Functions - | The |
|--|-------|
| Scope, Visibility and Lifetime of Variables- Multi file Programs. Structures and Unions | |
| | |
| | ours |
| Pointers: Introduction-Understanding pointers -Accessing the address of a variable Declar | |
| and Initialization of pointer Variable – Accessing a variable through its pointer Chain of point | |
| Pointer Expressions - Pointer Increments and Scale factor- Pointers and Arrays- Pointers | |
| Strings - Array of pointers - Pointers as Function Arguments Functions returning pointer | ers – |
| Pointers to Functions – Pointers and Structures. File Management in C. | |
| | |
| | ours |
| Problem Solving through C Programming - Edureka | |
| | |
| Total Lecture hours75 h | ours |
| Text Book(s) | |
| 1 E Balagurusamy: Computing Fundamentals & C Programming – Tata McGraw-Hill, Seco | ond |
| Reprint 2008 | |
| | |
| Reference Books | |
| 1 Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson, 2002. | |
| 2 Henry Mullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996. | |
| | |
| Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 Introduction to Programming in C - NPTEL | |
| 2 Problem solving through Programming in C - SWAYAM | |
| 3 C for Everyone : Programming Fundamentals - Coursera | |
| and the second sec | |
| Course Designed By: | |
| Contract and the second s | |

| Mappi | ng with | Progran | nme Out | tcomes | | | 185 | | | |
|------------|------------|---------|---------|--------|-----|-----|------------|------------|------------|-------------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | Μ | М | M | S | Μ | S | L |
| CO3 | S | М | S | М | М | L | S | L | S | L |
| CO3 | S | S | S | М | М | М | S | Μ | S | М |
| CO4 | S | S | S | М | S | М | S | Μ | S | М |
| CO5 | S | S | S | М | М | Μ | S | Μ | S | М |
| | | | | | | | | | | |

| Course code | | Digital Fundamentals and Computer Architecture |] | Γ | Р | С |
|--|---|--|---|--------------------------------------|--|--|
| Core/Elective/ ve | Supporti | Core Paper : 2 4 | (|) | - | 4 |
| Pre-requisite | , | Student should have basic computerSyllabknowledgeVersic | | | 020-2 nwar | |
| Course Objec | tives: | | I | | | |
| To familia To unders To impart To unders | arize with c tand the co the knowl tand the co | a of this subject the students should have Knowledge on different number systems and digital arithmetic & logic cir- oncepts of Combinational Logic and Sequential Circuits edge of buses, I/O devices, flip flops, Memory and bus str oncepts of memory hierarchy and memory organization arious types of microprocessor architecture | | | | |
| Expected Cou | rse Outco | mes: | | | | |
| | | letion of the course, student will be able to: | | | | |
| 1 Learn th | e basic s mal and ur | tructure of number system methods like binary, octanderstand the arithmetic and logical operations are perform | | | K. | 3 |
| | | s to simplify the Boolean equations using logic gates. | | | K | l |
| 3 Understa operation | | data transfer techniques in digital computer and control u | nit | | K2 | 2 |
| 4 Compare | the function | o <mark>ns of th</mark> e memory organization | 1 | | K4 | ļ |
| organizat | tion and ad | es and computational designs concepts related to architec dressing modes Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; H | | Cre | K4 | ł |
| KI - Kemema | <i>J</i> C1, IX2 - C | inderstand, KS - Appry, K4 - Anaryze, KS - Evaluate, I | 10 - | | | |
| Unit:1 | | Number System and Arithmetic circuits | | 12 | 2 ho | urs |
| Multiplication, Arithmetic Cir subtractor, Par Unit:2 Combinational and properties Simplifications | Division - cuits: Half allel binary <u>C</u> Logic Cin – Implem s. Sequenti | nary Codes: Decimal, Binary, Octal, Hexadecimal – – Floating point representation, Complements, BCD, Exce adder, Full adder, Parallel binary adder, BCD adder, Hal v subtractor - Digital Logic: The Basic Gates – NOR, NAN ombinational Logic and Sequential Circuits rcuits: Boolean algebra – Karnaugh map – Canonical for entations – Don't care combinations - Product of sum, S al circuits: Flip-Flops: RS, D, JK, and T - Multiplexers – I Registers-Counters. | ess3, f sub ND, 2 orm (Sum | , Gi otra XO 1 Cor of | cay C ctor, R Ga 4 ho nstruc prod | ode Ful ites. urs ctior ucts |
| | Ŧ | | | 4 | | |
| Unit:3 | | t – Output Organization and Data Transfer tion: Input – output interface – I/O Bus and Interface – | I/O | | <u>2 ho</u> | |
| Memory Bus - data transfer: | - Isolated V Strobe Co y Interrupt | Versus Memory – Mapped I/O – Example of I/O Interfac ontrol and Handshaking – Priority Interrupt: Daisy- C. . Direct Memory Access: DMA Controller, DMA Transfe | e. A hain | syn ing | chro Pric | nous ority |

| Unit:4 | Memory Organization | 10 hours |
|---------|---|---------------------------|
| Memor | y Organization: Memory Hierarchy – Main Memory- Associati | ve memory: Hardware |
| Organiz | zation, Match Logic, Read Operation, Write Operation. Cache Memo | ory: Associative, Direct, |
| Set-ass | ociative Mapping – Writing into Cache Initialization. Virtual Memo | ory: Address Space and |
| Memor | y Space, Address Mapping Using Pages, Associative Memor | y, Page Table, Page |
| Replace | ement. | |
| | | |
| Unit: | 5 Case Studies | 6 hours |
| CASE | STUDY: Pin out diagram, Architecture, Organization and address | sing modes of 80286- |
| 80386- | 80486-Introduction to microcontrollers. | |
| | | |
| Unit: | | 2 hours |
| Exper | t lectures, online seminars - webinars | |
| | | |
| | Total Lecture hours | 56 hours |
| Text l | Book(s) | |
| 1 Di | gital principles and applications, Albert Paul Malvino, Donald P Lead | ch, TMH, 1996. |
| 2 Co | mputer System Architecture -M. Morris Mano, PHI. | |
| 3 Mi | croprocessors and its Applications-Ramesh S. Goankar | |
| | | |
| Refer | ence Books | |
| 1 Di | gital Electronics Circuits and Systems, V.K. Puri, TMH. | |
| 2 Cc | mputer Architecture, M. Carter, Schaum's outline series, TMH. | |
| | | |
| Relate | ed Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 h | ttps://nptel.ac.in/courses/106/103/106103068/ | |
| 2 h | ttp://www.nptelvideos.in/2012/12/digital-computer-organization.htm | |
| 3 h | ttp://brittunculi.com/foca/materials/FOCA-Chapters-01-07-review-ha | ndout.pdf |
| | | |
| Cours | e Designed By: | |
| | | |
| | | |

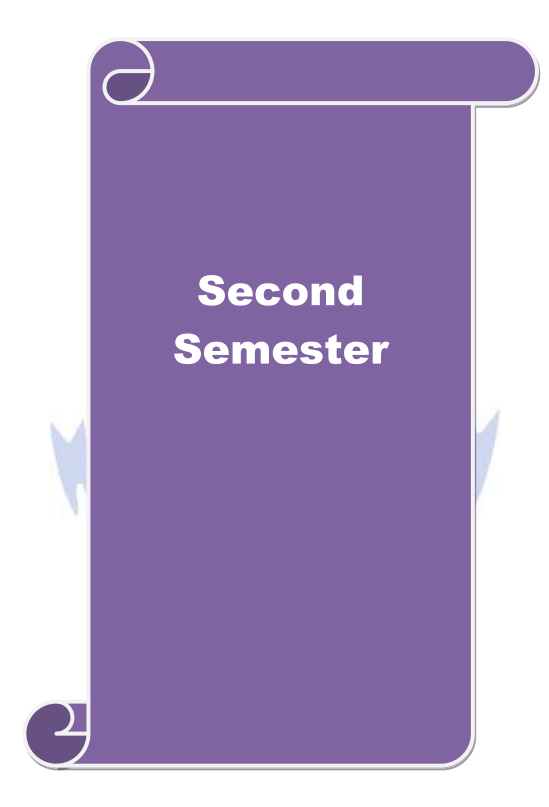
| Mappi | ng with | Progran | nme Out | comes | Lineot | 8-410 A | | | | |
|-------|------------|---------|---------|------------|--------|------------|------------|------------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | Μ | S | М | S | М | М | L |
| CO3 | S | М | S | М | Μ | S | М | М | Μ | L |
| CO3 | S | S | S | М | S | S | S | М | М | М |
| CO4 | S | S | S | S | S | S | S | М | S | S |
| CO5 | S | S | S | S | S | S | S | М | S | S |
| | | | | | | | | | | |

| Course code | | Programming Lab – C L | Т | P | С |
|--|---|--|--|---|---|
| Core/Elective | /Supportive | Core Lab: 1 0 | 0 | 3 | 4 |
| Pre-requisite | | Students should have basic knowledge in C programming and algorithmsSylla Vers | | 2020 Onw s | |
| Course Objec | tives: | · · · · · | | | |
| The main obje | ctives of this of | course are to: | | | |
| 1. To praction | ce the Basic co | oncepts, Branching and Looping Statements and Strings i | n C | | |
| programn | ning | | | | |
| 2. To imple | ement and ga | ain knowledge in Arrays, functions, Structures, Point | ters a | nd I | File |
| handling | - | | | | |
| | | | | | |
| Expected Cou | | | | | |
| | 1 | on of the course, student will be able to: | | 174 | 17.0 |
| number | s & Fibonacci | rstand the logic for a given problem and to generate Prim i Series (Program-1,2,3) | | | K2 |
| | | o <mark>print th</mark> e Magic square, Sorting the data , Strings, Recurs ss (Program-4,5,6,8,10) | sive | K2, | K3 |
| | | used in counting the vowels in a sentence (Program-7) | | K | 1 |
| | | he concepts of Structures and File management | | | |
| | am-9,11,12) | | ~ | K38 | kK4 |
| K1 - Remem | ber; K2 - Und | erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - | Creat | e | |
| Ducanana | | | | | |
| | | | 26 | hou | 100 |
| Programs | program to fi | ind the sum average standard deviation for a given set of | | hou bers | rs |
| 1. Write a C | | ind the sum, average, standard deviation for a given set of enerate n prime numbers. | | | rs |
| 1.Write a C2.Write a C | program to g | enerate n prime numbers. | | | rs |
| 1.Write a C2.Write a C3.Write a C | program to g program to g | enerate n prime numbers. enerate Fibonacci series. | | | rs |
| Write a C | program to g program to g program to p | enerate n prime numbers. | | | rs |
| Write a C | program to g program to g program to p program to so | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. | num | bers. | rs |
| 1.Write a C2.Write a C3.Write a C4.Write a C5.Write a C6.Write a C7.Write a C | program to g program to g program to p program to so program to cl program to c | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where $n > 3$ and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. | num g poir | bers. | <u>rs</u> |
| 1.Write a C2.Write a C3.Write a C4.Write a C5.Write a C6.Write a C7.Write a C8.Write a C | program to g program to g program to p program to so program to co program to co program to co | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function | num g poir | tters. | |
| Write a C | program to g program to g program to p program to so program to c program to c program to fi program to fi | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function print the students Mark sheet assuming roll no, name, and | num g poir on. d mar | tters. | 5 |
| Write a C | program to g program to g program to p program to so program to c program to c program to fi program to fi | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function | num g poir on. d mar | tters. | 5 |
| Write a C | program to g program to p program to p program to co program to co program to co program to co program to fi program to p n a structure. | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function orint the students Mark sheet assuming roll no, name, and Create an array of structures and print the mark sheet in the | <u>g poir</u> on. d mar | ters. ters. ks in | 5 ty |
| Write a C | program to g program to g program to p program to c program to c program to c program to fi program to fi program to p n a structure. | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function print the students Mark sheet assuming roll no, name, and | <u>g poir</u> on. d mar | ters. ters. ks in | 5 ty |
| Write a C | program to g program to g program to p program to c program to c program to c program to c program to fi program to p n a structure. O | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function or the students Mark sheet assuming roll no, name, and Create an array of structures and print the mark sheet in the pointers to add two matrices and to return the resultant n | <u>g poir</u> on. d mar he uni matrix | tters. ks in versi | 5 ty he |
| Write a C | program to g program to p program to p program to so program to c program to c program to c program to fi program to fi program to p n a structure. O unction using nction. | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function orint the students Mark sheet assuming roll no, name, and Create an array of structures and print the mark sheet in the pointers to add two matrices and to return the resultant noise in the students whether is a structure of the mark sheet in the students the matrices and to return the resultant noise in the students the students as arguments and check whether the students whether is a structure of the students and the students as a structure of the students and the students are structures and the students the students the students are structures and to return the resultant the students the students as arguments and check whether the students are structures and the students and the students are structures and the students and the students are structures are structures and the students are structures and the students are structures and the students are structures are structure | <u>g poir</u> on. d mar he uni matrix | tters. ks in versi | 5 ty he |
| Write a C | program to g program to g program to p program to c program to c program to c program to c program to f program to f program to p n a structure. O unction using nction. C program wh are same or no | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function or the students Mark sheet assuming roll no, name, and Create an array of structures and print the mark sheet in the pointers to add two matrices and to return the resultant n ich receives two filenames as arguments and check whether ot. If same delete the second file | <u>g poir</u> <u>on.</u> d mar he uni matrix | ters. ks in versi the fi | 5 ty he lle |
| Write a C | program to g program to g program to p program to so program to co program to co program to co program to fi program to fi program to p n a structure. O unction using nction. C program wh are same or no rogram which | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function print the students Mark sheet assuming roll no, name, and Create an array of structures and print the mark sheet in the pointers to add two matrices and to return the resultant noise ich receives two filenames as arguments and check when out. If same delete the second file takes a file as command line argument and copy it to and | g poir on. d mar he uni matrix ether other | tters. ks in versi the fi | 5 ty he lle |
| Write a C | program to g program to g program to p program to so program to co program to co program to co program to fi program to fi program to p n a structure. O unction using nction. C program wh are same or no rogram which | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function or the students Mark sheet assuming roll no, name, and Create an array of structures and print the mark sheet in the pointers to add two matrices and to return the resultant n ich receives two filenames as arguments and check whether ot. If same delete the second file | g poir g poir on. d mar he uni matrix ether other . of li | tters. ks in versi the fi | 5 ty he lle |
| Write a C | program to g program to g program to p program to so program to c program to c program to c program to fi program to fi program to p n a structure. O unction using nction. C program whi are same or no rogram which f the second fi | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function orint the students Mark sheet assuming roll no, name, and Create an array of structures and print the mark sheet in the pointers to add two matrices and to return the resultant noise ich receives two filenames as arguments and check when out. If same delete the second file takes a file as command line argument and copy it to and le write the total i) no of chars ii) no. of words and iii) no | g poir g poir on. d mar he uni matrix ether other . of li | ters. ks in versi the fi file. <i>A</i> | 5 ty he lle |
| Write a C Write a C | program to g program to g program to p program to c program to c program to c program to c program to f program to f program to p n a structure. (unction using nction. C program wh are same or no rogram which f the second fi | enerate n prime numbers. enerate Fibonacci series. rint magic square of order n where n > 3 and n is odd. ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not using ount the number of Vowels in the given sentence. ind the factorial of a given number using recursive function orint the students Mark sheet assuming roll no, name, and Create an array of structures and print the mark sheet in the pointers to add two matrices and to return the resultant noise ich receives two filenames as arguments and check when out. If same delete the second file takes a file as command line argument and copy it to and le write the total i) no of chars ii) no. of words and iii) no | <u>g poir</u> <u>on.</u> d mar he uni ether other <u>other</u> <u>36</u> | ters. ks in versi the fi file. <i>A</i> nes. 5 hou | 5 ty he lle At rs |

| Re | eference Books |
|----|---|
| 1 | Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson, 2002. |
| 2 | Henry Mullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996. |
| Re | elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] |
| 1 | Introduction to Programming in C – NPTEL |
| 2 | Problem solving through Programming in C - SWAYAM |
| 3 | C for Everyone : Programming Fundamentals – Course |
| | |
| Co | burse Designed By: |

| Mappi | ng with | Progran | nme Out | comes | | | | | | |
|-------|------------|---------|---------|-------|-----|------------|------------|------------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | М | L | Μ | S | S | S | L |
| CO3 | S | S | S | М | L | Μ | S | S | S | М |
| CO3 | S | S | S | L | L | М | S | S | S | L |
| CO4 | S | S | S | М | L | М | S | S | S | М |





| Course code | C++ PROGRAMMING | L | Т | P | С |
|--|---|------------------|--------------|-------------|---------------|
| Core/Elective/Supportiv e | Core: 3 | 5 | 0 | 0 | 4 |
| Pre-requisite | Before starting this course one should have a basic understanding of computer programs and computer programming language. If you know the concepts of C programming it will be much easier to understand this course | Syllat Versio | | 2020 Onw | 0-21 vards |
| Course Objectives: | | | | | |
| The main objectives of this | s course are to: | | | | |
| Enable to differentiat Equip with the know inheritance. | object oriented programming concepts and implemented te procedure oriented and object-oriented concepts. vledge of concept of Inheritance so that learner un ace of data hiding in object oriented programming | | | | ed of |
| | | | | | |
| Expected Course Outcon | | | | | |
| On the successful comple | tion of the course, student will be able to: | | | | |
| 1 Define the different oriented programm methodology | programming paradigm such as procedure oriented ning methodology and conceptualize elemen | | • | K | 1 |
| 2 Illustrate and model legacy system. | l real world objects and map it into programming o | bjects 1 | for a | K | 2 |
| 3 Identify the concep overloading features | ts of inheritance and its types and develop applica | ations u | ising | K | 3 |
| 4 Discover the usage | of pointers with classes | | | K | 4 |
| 5 Explain the usage o Handling | f Files, templates and understand the importance of | excepti | on | K | 5 |
| K1 - Remember; K2 - Ur | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - (| Create | e | |
| TT \$4.1 | | | 1 | 101 | |
| C++ - C++ Declarations. | INTRODUCTION TO C++ riented Programming –Advantages – Object Oriente Control Structures: - Decision Making and Statem itch case statements - Loops in C++: for, while, do n Overloading | ents: If | uages Els | se, ju | O in 1mp, |
| Unit:2 | CLASSES AND OBJECTS | | | 10 h | ours |
| Declaring Objects – Defi | ning Member Functions – Static Member variables tions – Overloading member functions – Bit f | | ction | s - a | ırray |
| Unit:3 | OPERATOR OVERLOADING | | 1 | 2 h | ours |
| Overloading unary, bin | ary operators – Overloading Friend functions – heritance – Single, Multilevel, Multiple, Hierarcha | • 1 | conv | ersic | on – |

B. Sc. Computer Science 2020-21 onwards - Affiliated Colleges - Annexure No.27A2 SCAA DATED: 23.09.2020

| inheritan | e – Virtual base Classes – Abstract Classes. | |
|--------------------|--|-------------------------|
| | | |
| Unit:4 | POINTERS | 13 hours |
| Declarati | on – Pointer to Class, Object – this pointer – Pointers to derived cla | sses and Base classes |
| – Arrays | - Characteristics - array of classes - Memory models - new an | nd delete operators - |
| dynamic | bject – Binding, Polymorphism and Virtual Functions. | |
| | | |
| Unit:5 | FILES | 13 hours |
| | n classes – file modes – Sequential Read / Write operations – Bina | • |
| | Access Operation – Templates – Exception Handling - String – Dec | laring and Initializing |
| string ob | ects – String Attributes – Miscellaneous functions. | |
| | | |
| Unit:6 | Contemporary Issues | 2 hours |
| Expert le | tures, online seminars - webinars | |
| | | |
| | Total Lecture hours | 60 hours |
| Text Boo | k(s) | |
| | N Kamthane, Object-Oriented Programming with Ansi And Turbo | C++, Pearson |
| Educa | tion, 2003. | |
| | | |
| | | |
| | | |
| Reference | e Books | |
| 1 E. Ba | agurusamy, Object-Oriented Programming with C++, TMH, 1998. | |
| ² Maria | Litvin & Gray Litvin, C++ for you, Vikas publication, 2002. | |
| 3 John | R Hubbard, Programming with C, 2nd Edition, TMH publication, 20 | 002. |
| | | |
| Related | Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| | ://www.spoken-tutorial.org | |
| | ://www.tutorialspoint.com/cplusplus/index.htm | |
| 3 http: | ://www.w3schools.com/cpp/ | |
| | Source and stants | |
| Course D | esigned By: | |

| Mappi | ng with | Progran | nme Out | tcomes | | | | | | |
|-------|------------|---------|---------|--------|-----|------------|------------|------------|------------|-------------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | М | М | М | Μ | М | М | L |
| CO2 | S | S | S | S | S | S | S | М | М | М |
| CO3 | S | S | S | S | S | S | S | М | М | М |
| CO4 | S | S | S | S | S | S | S | М | М | S |
| CO5 | S | S | S | S | S | S | S | М | М | S |

| Course code | PROGRAMMING LAB - C++ | L | Т | Р | C |
|--|---|-------------------|----------------|---------------|-----------------|
| Core/Elective/ Supportive | Core Lab : 2 | 0 | 0 | 4 | 4 |
| Pre-requisite | Basic understanding of computer programs and computer programming language like C. | Sylla Versi | | | 20-21 wards |
| Course Objective | | | | | |
| The main objective | es of this course are to: | | | | |
| 1. Impart know | ledge of object oriented programming concepts and impleme | nt ther | n in C | -++ | |
| 2. Enable to dif | ferentiate procedure oriented and object-oriented concepts. | | | | |
| 3. Equip with t inheritance. | he knowledge of concept of Inheritance so that learner un | ndersta | nds tl | ne ne | ed of |
| 4. Explain the i | mportance of data hiding in object oriented programming | | | | |
| Expected Course | | | | | |
| | completion of the course, student will be able to: | | | 1 | |
| | lifferent prog <mark>ramming paradigm such as procedure</mark> oriented rogramming methodology and conceptualize element | | bject OO | K | 1 |
| 2 Illustrate an legacy syste | d model real world objects and map it into programming om m. | bjects | for a | K | 2 |
| 3 Identify the overloading | concepts of inheritance and its types and develop applica features. | tions u | ising | K. | 3 |
| 4 Discover the | e usage of pointers with classes | 1 | | K4 | 4 |
| Handling | usage of Files, templates and understand the importance of e | 11 | | K. | 5 |
| K1 - Remember; | K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; | K6 - (| Create | e | |
| | | | | 261 | |
| Programs | Program to create a class to implement the data structure STA | | | <u>36 h</u> | ours |
| constructor to | initialize the TOP of the STACK. Write a member function nember function POP() to delete an element check for overfl | PUSH | () to i | nsert | |
| INTEGER va addition, subt display values | | (), DI per fun | V() t ction | o pe to ge | rform et and |
| to a single dig | Program to read an integer number and find the sum of all th it using constructors, destructors and inline member function | ns. | | | |
| the four Arith | Program to create a class FLOAT that contains one float data metic operators so that they operate on the object FLOAT | | | | |
| display stings strings respect | | gs and | to co | mpar | e two |
| E_Name, Dep | Program to create class, which consists of EMPLOYEE I artment, Basic, Salary, Grade. Write a member function to PAY from the above class and write a member function to c | get an | d dis | play | them. |

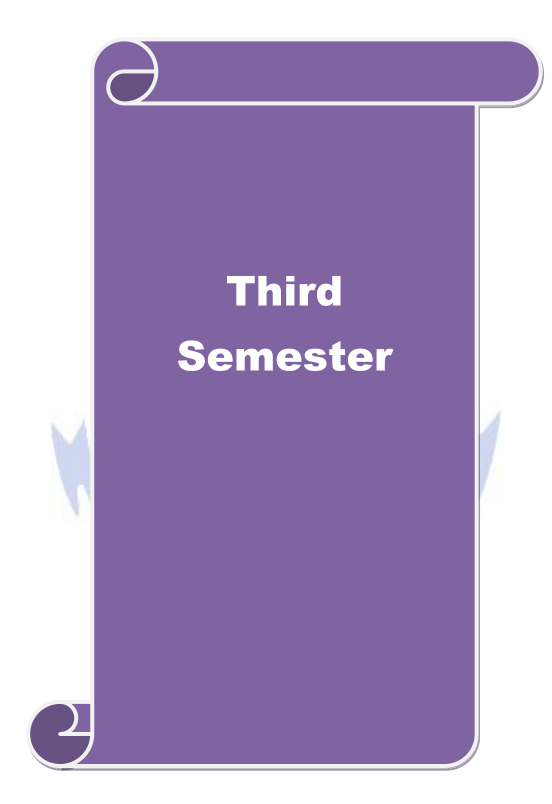
| | PF depending on the grade. |
|---|--|
| 7. | Write a C++ Program to create a class SHAPE which consists of two VIRTUAL FUNCTIONS |
| | Calculate_Area() and Calculate_Perimeter() to calculate area and perimeter of various figures. |
| | Derive three classes SQUARE, RECTANGLE, TRIANGE from class Shape and Calculate Area |
| | and Perimeter of each class separately and display the result. |
| 8. | Write a C++ Program to create two classes each class consists of two private variables, a integer and a float variable. Write member functions to get and display them. Write a FRIEND Function common to both classes, which takes the object of above two classes as arguments and the |
| | integer and float values of both objects separately and display the result. |
| 9. | |
| 7. | such as integers and floating point numbers. Find out the sum of the above two matrices |
| | separately and display the sum of these arrays individually. |
| 10 | Write a C++ Program to check whether the given string is a palindrome or not using Pointers |
| | . Write a C++ Program to create a File and to display the contents of that file with line numbers. |
| | . Write a C++ Program to merge two files into a single file. |
| | ext Book(s) |
| 1(| Ext DOOK(S) |
| 1 | Ashalt N Komthong, Object Originated Programming with Angi And Turke C.L. Decrean |
| 1 | Ashok N Kamthane, Object-Oriented Programming with Ansi And Turbo C++, Pearson Education 2003 |
| 1 | Ashok N Kamthane, Object-Oriented Programming with Ansi And Turbo C++, Pearson Education, 2003. |
| 1 | |
| 1 | |
| | Education, 2003. |
| R | Education, 2003. |
| R 1 | Education, 2003. |
| R | Education, 2003. |
| R (| Education, 2003. Eference Books E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998. |
| R 1 2 | Education, 2003. Eference Books E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998. Maria Litvin & Gray Litvin, C++ for you, Vikas publication, 2002. |
| R (1) 2 3 | Education, 2003. Eference Books E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998. Maria Litvin & Gray Litvin, C++ for you, Vikas publication, 2002. |
| R (1) 2 3 | Education, 2003. Education, 2003. Eference Books E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998. Maria Litvin & Gray Litvin, C++ for you, Vikas publication, 2002. John R Hubbard, Programming with C, 2nd Edition, TMH publication, 2002. |
| R (1) 2 3 R (| Education, 2003. Education, 2003. Eference Books E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998. Maria Litvin & Gray Litvin, C++ for you, Vikas publication, 2002. John R Hubbard, Programming with C, 2nd Edition, TMH publication, 2002. |
| R (1) 2 3 R (1) | Education, 2003. Education, 2003. Eference Books E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998. Maria Litvin & Gray Litvin, C++ for you, Vikas publication, 2002. John R Hubbard, Programming with C, 2nd Edition, TMH publication, 2002. |
| R (1) 2 3 R (1) 2 | Education, 2003. Education, 2003. Eference Books E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998. Maria Litvin & Gray Litvin, C++ for you, Vikas publication, 2002. John R Hubbard, Programming with C, 2nd Edition, TMH publication, 2002. |

| Mappi | ng with [| Progran | nme Out | tcomes | | | | | | |
|-------|------------|---------|---------|------------|-----|------------|------------|------------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | М | М | М | М | М | М | L |
| CO2 | S | S | S | S | S | S | S | М | М | М |
| CO3 | S | S | S | S | S | S | S | М | М | М |
| CO4 | S | S | S | S | S | S | S | М | М | S |
| CO5 | S | S | S | S | S | S | S | М | М | S |
| | | | | | | | | | | |

| Course code | | Internet Basics | L | Т | Р | С | | |
|--|--|--|---|--------------------|-----------------------|------------|--|--|
| Core/Elective/ Supportive | 1 | Core Lab : 3 | 0 | 0 | 2 | 2 | | |
| Pre-requisite | | K nowledge of W INDUW N Unerating Nystems | dge of WINDOWS Operating Systems Syllabus | | | | | |
| Course Objec | | | | | | | | |
| The main obje | ctives of thi | s course are to: | | | | | | |
| 1. Introduce | the fundam | entals of Internet and the Web functions. | | | | | | |
| 2. Impart kn | owledge an | d essential skills necessary to use the internet and its va | arious | com | pone | ents. | | |
| 3. Find, eval | uate, and us | se online information resources. | | | | | | |
| 4. Use Goog | le Apps for | education effectively. | | | | | | |
| E | 0.4 | | | | | | | |
| Expected Cou | | nes: etion of the cours <mark>e, student w</mark> ill be able to: | | | | | | |
| | 1 | amentals of Internet and the Web concepts | | | K | 2 | | |
| | | internet concepts and analyze its components. | | | K | | | |
| - | | ne online information resources | | | K | | | |
| | | ne appropriate Google Apps for education effectively | | | | 3, | | |
| + inspect a | | le appropriate Google Apps for education encentrery | | | K | , | | |
| K1 - Rememb | oer; K2 - U | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; I | K6 - (| Create |) | | | |
| | 4 | | | | | | | |
| Programs | | | | | <u>6 ho</u> | | | |
| | | count in Gmail. Using the account created compose a | | | | | | |
| | | or your college fest, enclose the invitation as attachmen ients. Use CC and BCC options accordingly | n anu | senu | uie | man | | |
| | | n the Gmail account created, check the mail received fi | rom y | our p | eer f | rom | | |
| | - | ting you for his college fest, and download the invita | | Rep | ly to | the | | |
| | | you note for the invite and forward the mail to other fri | | | | | | |
| | • | re studying in final year of your graduation and are eap portal and upload your resume. | agerly | look | ing i | tor | | |
| | 0 | using Google calendar and share meeting id to the at ne Manager once the meeting id is generated. | tende | es. T | rans | fer | | |
| | | upload bulk contacts using import option in Google Co | ontact | s | | | | |
| materia | | Boogle classroom and invite all your friends through en | | | | | | |
| subject | - | e classroom using Google drive. Create a separate | folde | 1 10 | | | | |
| 7. Create | and upload and share | le classroom using Google drive. Create a separate all unit wise E-Content Materials. a folder in Google Drive using 'share a link' op | | | | the | | |
| 7. Create permiss | and upload and share sion to acce | le classroom using Google drive. Create a separate all unit wise E-Content Materials. | otion | and | set t | | | |
| Create permiss 8. Create Docs. | and upload and share sion to acce one-page st | le classroom using Google drive. Create a separate l all unit wise E-Content Materials. a folder in Google Drive using 'share a link' op ss that folder by your friends only. | otion facilit | and y of | set t Goog | gle | | |
| 7. Create permiss 8. Create Docs. 9. Create Forms. 10. Create | and upload and share sion to acce one-page st a registrati | le classroom using Google drive. Create a separate all unit wise E-Content Materials. a folder in Google Drive using 'share a link' op ss that folder by your friends only. fory in your mother tongue by using voice recognition ion form for your Department Seminar or Conferen paper with multiple choice types of questions for a | otion facilit ice us | and y of ing | set t Goog Goog | gle gle | | |

| certificate after submission. | |
|--|------|
| 12. Create a meet using Google Calendar and record the meet using Google Meet. | |
| 13. Create a Google slides for a topic and share the same with your friends. | |
| 14. Create template for a seminar certificate using Google Slides. | |
| 15. Create a sheet to illustrate simple mathematical calculations using Google Sheets. | |
| 16. Create student's internal mark statement and share the Google sheets via link. | |
| 17. Create different types of charts for a range in CIA mark statement using Google Shee | ets. |
| 18. Create a mark statement in Google Sheets and download it as PDF, .xls and .csv files | |
| Text Book(s) | |
| 1 Ian Lamont, Google Drive & Docs in 30 Minutes, 2 nd Edition. | |
| 2 | |
| | |
| | |
| Reference Books | |
| 1 Sherry Kinkoph Gunter, My Google Apps, 2014. | |
| 2 | |
| 3 | |
| | |
| A DE CA | |
| Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 https://www.youtub <mark>e.com/watch?v=NzPNk44tdlQ</mark> | |
| 2 https://www.youtub <mark>e.com/watch?v=PKuBtQuFa-8</mark> | |
| 4 https://www.youtube.com/watch?v=hGER1hP58ZE | |
| Lie to Later David - | |
| Course Designed By: | |
| | |

| Mappi | ing with | Program | nme <mark>Ou</mark> | tcomes | | 1.00 | | 18.7 | | |
|------------|------------|---------|---------------------|--------|-----|------------|-----|------------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | М | S | S | S | S | М | M | S | L |
| CO2 | S | М | S | S | S | S | S | S | S | М |
| CO3 | S | S | S | S | S | S | S | S | S | S |
| CO4 | S | S | S | S | S | S | S | S | S | S |



| Course code | | Data Structures | L | Т | Р | С |
|---|---|--|-----------------|---------------|------------------|--|
| Core/Elective/ Supportive | | Core: 4 | 6 | 0 | 0 | 4 |
| Pre-requisite | | Basic understanding of Data storage, retrieval and algorithms. | Syllal Versi | | 2020 Onw | 0-21 vards |
| Course Object | ives: | | | | | |
| The main objec1. To introdu2. To emphaalgorithm3. Understar4. Ability to5. Improve pExpected CourOn the success1Understar2Construc3Enhance4Demonst5Design a | tives of thi uce the fund asize the in s. ad the need calculate a programmin rse Outcon sful comple nd the basi t and analy the knowle rate the con | damental concept of data structures mportance of data structures in developing and in for Data Structures when building application nd measure efficiency of code ing logic skills. nes: etion of the course, student will be able to: c concepts of data structures and algorithms ze of stack and queue operations with illustrations edge of Linked List and dynamic storage management incept of trees and its applications ent various sorting and searching algorithms | | entin | K K K K | icient 1-K2 2-K4 2-K3 2-K3 1-K4 |
| | | l understand the concept of file organizations iderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - (| Crea | te | |
| | IL B | | 11 | | | |
| Unit:1 | 10 | INTRODUCTION | | | 15 ho | |
| | and Queue | as, Analysing Algorithms. Arrays: Sparse Matrices s. Fundamentals - Evaluation of Expression Infix to es LINKED LIST | | Cor | | ion - |
| Linked List: S | - Sparse M | ed List - Linked Stacks and Queues - Polynomial latrices - Doubly Linked List and Dynamic – Sto | | ion- | More | e on |
| Unit:3 | | TREES | | | 15 ho | |
| Basic Termin On Binary Tr Binary Trees. | ees – Thre Graphs: Te | ary Trees - Binary Tree Representations – Binary Treaded Binary Trees - Binary Tree. Representation erminology and Representations-Traversals, Connec Paths and Transitive Closure | of Tre | avers es - | sal-M Coun | ore ting |
| Unit:4 | | EXTERNAL SORTING | | | 15 ho | ours |
| Storage Devic | | g with Disks: K-Way Merging – Sorting with Ta ynamic Tree Tables - Hash Tables: Hashing Fu | | mbo | l Tał | oles: |

| Un | nit:5 | INTERNAL SORTING | 15 hours |
|------------|--------------|--|-----------------------------------|
| | | - Quick Sort - 2 Way Merge Sort - Heap Sort - Shell Sort - | e |
| Ke | ys. Files: F | iles, Queries and Sequential organizations – Index Techniques - | File Organizations. |
| | | | |
| | nit:6 | Contemporary Issues | 3 hours |
| Ex | pert lecture | s, online seminars - webinars | |
| | | | 77 1 |
| | | Total Lecture hours | 75 hours |
| | xt Book(s) | | |
| 1 | | witz, Sartaj Shani, Data Structures, Galgotia Publication. | |
| 2 | | witz, Sartaj Shani, Sanguthevar Rajasekaran, Computer Algorith | hms, Galgotia |
| | Publication | | |
| 3 | S.Lovelyn | Rose, R.Venkatesan, Data Structures, Wiley India Private Limi | ted,2015, 1 st Edition |
| D . | £ | -1 | |
| ке | ference Bo | | |
| 1 | | Tremblay & Paul G.Sorenson, An Introduction to Data structur | es with Applications |
| - | | raw Hill Company 2008, 2ndEdition. | |
| 2 | Samanta.D | , Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9 ^t | ^h Edition |
| 3 | Seymour I | ipschutz, Data Structures McGraw Hill Publications, 2014, 1st | Edition |
| L | | A starting to the second | |
| Re | lated Onlin | ne Content <mark>s [MOOC, SWAYAM, NPTEL, We</mark> bsites etc.] | |
| 1 | | | N 1 |
| 2 | | | |
| 3 | | Constitutes for deal and | |
| | | and a share of a | |
| Co | urse Desig | ned By: | |
| | | | - 1 |

| Mappi | ng with | Progran | nme Out | tcomes | delle i k | | | 8 | | |
|-------|------------|---------|---------|--------|-----------|------------|------------|------------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | М | М | М | S | M | Μ | М |
| CO2 | S | S | S | М | М | М | M | М | М | М |
| CO3 | S | S | S | М | S | М | M | М | S | S |
| CO4 | S | S | S | М | S | S | S | S | М | М |
| CO5 | S | S | S | М | М | S | S | М | M | S |
| | | | | | | | | | | |

| Cour | se code | | Java Programming | L | Т | Р | С |
|-----------------------|---|---|--|------------------|--------------|----------------|---------------|
| Core e | /Elective/ | Supportiv | Core: 5 | 6 | 0 | 0 | 4 |
| | -requisite | | The objective of the course is to train the students to acquire problem-solving skills through object oriented programming | Sylla Versi | bus | 2020 Onw |)-21 vards |
| Cour | rse Object | ives: | · · · · · | | | | |
| 1. 2. | To expos programm The conce The cours methods a | e the stude ning. epts of OOF se introduc and their int cously it pr | s course are to: ents with the introduction to OOPs and advantage Ps make it easy to represent real world entities. es the concepts of converting the real time proble teraction with one another to attain a solution. covides the syntax of programming language Java | ems ir | nto ol | bjects | s and |
| | | | | | | | |
| | | rse Outcon | tion of the course, student will be able to: | | | | |
| 1 | The con | npetence a | nd the development of small to medium sized nstrate professionally acceptable coding | applic | ation | K | 1-K2 |
| 2 | | | acept of object oriented programming through Java | | | K | 2-K4 |
| 3 | | | of Inheritance, Modularity, Concurrency, Exception to develop java program | ns han | dling | K | 3 |
| 4 | Develop | java progra | ams for applets and graphics programming | -1 | | K | 3 |
| 5 | Understa events | and the fund | damental concepts of AWT controls, layouts and | 1 | | K | 1-K2 |
| K1 | - Rememb | er; K2 - Ur | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate: | ; K6 - | Creat | e | |
| Uni | t:1 | FU | JNDAMENTALS OF OBJECT-ORIENTED PROGRAMMING | | | 15 ho | ours |
| Obje Histo Brow | ct-Orienteo ory – Featu | d Programi res – How view of Ja | n – Basic Concepts of Object-Oriented Programming –Application of Object-Oriented Programmi Java differs from C and C++ – Java and Internet – J va: simple Java program – Structure – Java Tokens | ng. Ja ava ar | va E d ww | volut vw –V | ion: Web |
| Uni | t:2 | | BRANCHING AND LOOPING | | | 12 ho | ours |
| if, if | else, nes | ted if, swite | a Types - Operators and Expressions – Decision Ma ch, ? : Operator - Decision Making and Looping: wh – Classes, Objects and Methods. | 0 | | | 0 |
| Uni | t:3 | | ARRAYS AND INTERFACES | | 1 | 5 ho | ours |
| Arı | ays, Strin | - | ctors – Interfaces: Multiple Inheritance – Packag Programming. | ges: P | | | |

| Unit:4 | ERROR HANDLING | 15 hours |
|--------------------|--|---------------------|
| Managing Er | rors and Exceptions – Applet Programming – Graphics Programm | ning. |
| | | |
| Unit:5 | MANAGING INPUT / OUTPUT FILES IN JAVA | 15 hours |
| - | Streams- Stream Classes – Byte Stream classes – Character stre | 0 |
| | D Classes – File Class – I/O exceptions – Creation of files – | - Reading / Writing |
| characters, B | yte-Handling Primitive data Types – Random Access Files. | |
| Unit:6 | Contemporary Issues | 3 hours |
| | es, online seminars - webinars | 5 110015 |
| | es, omne semmars - weomars | |
| | Total Lecture hours | 75 hours |
| Text Book(s | | |
| | ning with Java – A Primer - E. Balagurusamy, 5 th Edition, TMH. | |
| | childt, Java: The Complete Reference, McGraw Hill Education, | Oracle Press 10th |
| Edition, 2 | 018 | |
| 3 Programm | ning with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH. | |
| | | |
| Reference B | ooks | |
| 1 The Com | plete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd | Edition, TMH |
| 2 Programm | ning with Java – John R. Hubbard, 2nd Edition, TMH. | |
| | | |
| | | |
| Related Onl | ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | 1 |
| 1 www.spo | ken-tutorial.org | |
| 2 www.npt | el.ac.in | RV |
| 3 https://ww | vw.w3schools.in/java-tutorial/ | 1 |
| | | |
| Course Desig | ned By: | |
| | | |

| Mappi | ng with | Progran | nme Out | comes | Lineot | ******* | | | | |
|-------|------------|---------|---------|------------|--------|------------|------------|------------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | Μ | S | L | S | М | Μ | М |
| CO2 | S | S | S | М | S | L | S | М | М | М |
| CO3 | S | S | S | М | S | М | S | S | М | М |
| CO4 | S | S | S | М | S | M | М | S | М | М |
| CO5 | S | S | S | М | S | М | S | S | М | М |
| | | | | | | | | | | |

| Core/Elective/Supportive Core Lab: 4 0 0 5 4 Pre-requisite Students should know about the OOPs concept and basic knowledge in java theory. Syllabus Version 2020-21 (noward s Course Objectives: The main objective of JAVA Programming Lab is to provide the students a strong foundation on programming concepts and its applications through hands-on training. Image: Course Course Course on the support of the students a strong foundation on programming concepts and its applications through hands-on training. Image: Course Course Course Course on the successful completion of the course, student will be able to: Image: Course Course Course Course Course Course Course Course Course of Java Programming with emphasis on ethics and principles of professional coding K1, K2 2 Demonstrate the craciton of objects, classes and methods and the concepts of constructor, methods overloading, Arrays, branching and looping K2, K3 3 Create data files and Design a page using AWT controls and Mouse Events in Java programming malement the concepts of code reusability and debugging. K3 4 Develop applications to extract a portion of a character string and print the extracted string. Schours 2. Write a Java Applications to extract a portion of a character string and print the extracted string. Schours 3. Write a Java Program to implement the concept of multithe adings with the use of any three multiplicati | Course code | | Programming I | Lab – JAVA | L | Т | Р | С |
|--|---------------|------------------|---|---------------------------|---------|--------|-------|------|
| Pre-requisite Students should know about the OOPs concept and basic knowledge in java theory. Syllabus Version s Course Objectives: Image: State in the intervent of the | Core/Elective | /Supportive | Core La | ab: 4 | 0 | 0 | 5 | 4 |
| The main objectives of this course are to: 3. The main objective of JAVA Programming Lab is to provide the students a strong foundation on programming concepts and its applications through hands-on training. 4. To practice the Basic concepts, Branching and Looping Statements and Strings in C programming 5. To implement and gain knowledge in Arrays, functions, Structures, Pointers and File handling Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Understand the basic concepts of Java Programming with emphasis on ethics and principles of professional coding K2 2 Demonstrate the creation of objects, classes and methods and the concepts of constructor, methods overfoading, Arrays, branching and looping K2, K3 3 Create data files and Design a page using AWT controls and Mouse Events in Java programming Implement the concepts of code reusability and debugging. K3 4 Develop applications using Strings, Interfaces and Packages and applets K3 5 Construct Java program to implement the concept of multiple inheritance using Interfaces. S 1. Write a Java Applications to extract a portion of a character string and print the extracted string. S S 2. Write a Java Program to implement the concept of multiple inheritance using Interfaces. S Write a Java Program to create an Exception called payout-of-bounds and throw the exception. <td>Pre-requisite</td> <td>9</td> <td></td> <td>-</td> <td></td> <td></td> <td>Onv</td> <td></td> | Pre-requisite | 9 | | - | | | Onv | |
| The main objective of JAVA Programming Lab is to provide the students a strong foundation on programming concepts and its applications through hands-on training. To practice the Basic concepts, Branching and Looping Statements and Strings in C programming To implement and gain knowledge in Arrays, functions, Structures, Pointers and File handling Expected Course Outcomes: On the successful completion of the course, student will be able to: Understand the basic concepts of Java Programming with emphasis on ethics and principles of professional coding Demonstrate the creation of objects, classes and methods and the concepts of constructor, methods overloading, Arrays, branching and looping Create data files and Design a page using AWT controls and Mouse Events in Java programming Implement the concepts of code reusability and debugging. Develop applications using Strings, Interfaces and Packages and applets K3 Construct Java programs using Multithreaded Programming and Exception Handling K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Programs Write a Java Program to implement the concept of multiple inheritance using Interfaces. Write a Java Program to implement the concept of multiple inheritance using Interfaces. Write a Java Program to implement the concept of multiple and print the extracted string. Write a Java Program to implement the concept of multiple inheritance using Interfaces. Write a Java Program to implement the concept of multiple and print the use of any three multiplication tables and assign three different priorities to them. Write a Java Program to draw several shapes in the created windows. Write a Java Program to draw several shapes in the created windows. Write a Java Program to draw s | Course Objec | tives: | | | - | | | |
| on programming concepts and its applications through hands-on training. 4. To practice the Basic concepts, Branching and Looping Statements and Strings in C programming 5. To implement and gain knowledge in Arrays, functions, Structures, Pointers and File handling Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Understand the basic concepts of Java Programming with emphasis on ethics and principles of professional coding 2 Demonstrate the creation of objects, classes and methods and the concepts of constructor, methods overloading, Arrays, branching and looping 3 Create data files and Design a page using AWT controls and Mouse Events in Java programming Implement the concepts of code reusability and debugging. 4 Develop applications using Strings, Interfaces and Packages and applets K3 5 Construct Java programs using Multithreaded Programming and Exception Handling K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Programs 36 hours 1. Write a Java Applications to extract a portion of a character string and print the extracted string. 2. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3. Write a Java Program to implement the concept of multiple inheritance using interfaces. 3. Write a Java Program to create an Exception called payout-of-bounds and throw the exception. 4. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields for name, age and | The main obje | ctives of this c | ourse are to: | | | | | |
| 4. To practice the Basic concepts, Branching and Looping Statements and Strings in C programming 5. To implement and gain knowledge in Arrays, functions, Structures, Pointers and File handling Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Understand the basic concepts of Java Programming with emphasis on ethics and principles of professional coding 2 Demonstrate the creation of objects, classes and methods and the concepts of constructor, methods overloading, Arrays, branching and looping 3 Create data files and Design a page using AWT controls and Mouse Events in Java programming Implement the concepts of core stuability and debugging. 4 Develop applications using Strings, Interfaces and Packages and applets K3 5 Construct Java programs using Multithreaded Programming and Exception Handling K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Programs 3 Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3 Write a Java Program to create an Exception called payout-of-bounds and throw the exception. 4. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3. Write a Java Program to create an Exception called payout-of-bounds and throw the exception. 5. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields. 7. Write a Java Program to create a frame with free text fields for name, age and qualification and a text field for multiple line for address 9. Write a Java Program to create A frame with three text fields for name, age and qualification and a text field for multiple line for address 9. Write a Ja | 3. The main | objective of J | AVA Programming Lab is t | to provide the students a | stron | g fou | ndati | ion |
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| 3 Create data files and Design a page using AWT controls and Mouse Events in Java programming Implement the concepts of code reusability and debugging. K2, K3 4 Develop applications using Strings, Interfaces and Packages and applets K3 5 Construct Java programs using Multithreaded Programming and Exception Handling K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create 36 hours 1 Write a Java Applications to extract a portion of a character string and print the extracted string. 36 hours 2. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3 3. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3 3. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3. Write a Java Program to draw several shapes in the created windows. 6. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields. 7. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address | | | or, methods overloading, Au | rrays, branching | | | | |
| programming Implement the concepts of code reusability and debugging. K3 4 Develop applications using Strings, Interfaces and Packages and applets K3 5 Construct Java programs using Multithreaded Programming and Exception Handling K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Programs 1. Write a Java Applications to extract a portion of a character string and print the extracted string. 2. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3. Write a Java Program to create an Exception called payout-of-bounds and throw the exception. 4. Write a Java Program to implement the concept of multithreading with the use of any three multiplication tables and assign three different priorities to them. 5. Write a Java Program to draw several shapes in the created windows. 6. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields. 7. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address 9. Write a Java Program to create frames which respond to the mouse clicks. For each events | | | | | | | | |
| 4 Develop applications using Strings, Interfaces and Packages and applets K3 5 Construct Java programs using Multithreaded Programming and Exception Handling K3 6 Frograms K6 - Create Programs using Multithreaded Programming and Exception Handling Multithreaded Programming and Exception Handling Multithreaded Programming and Exception Handling K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Programs 36 hours 1. Write a Java Applications to extract a portion of a character string and print the extracted string. 2. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3. Write a Java Program to create an Exception called payout-of-bounds and throw the exception. 4. Write a Java Program to implement the concept of multithreading with the use of any three multiplication tables and assign three different priorities to them. 5. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields. 7. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for add | | | | | ts in J | ava | K2, | , K3 |
| 5 Construct Java programs using Multithreaded Programming and Exception Handling K3 6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Programs 36 hours 1. Write a Java Applications to extract a portion of a character string and print the extracted string. 36 hours 2. Write a Java Program to implement the concept of multiple inheritance using Interfaces. 3 3. Write a Java Program to create an Exception called payout-of-bounds and throw the exception. 4. 4. Write a Java Program to implement the concept of multithreading with the use of any three multiplication tables and assign three different priorities to them. 5. 5. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields. 7. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address 9. Write a Java Program to create frames which respond to the mouse clicks. For each events | | | | | 1 | | K | 3 |
| Exception Handling K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Programs 36 hours 1. Write a Java Applications to extract a portion of a character string and print the extracted string. Interfaces. 2. Write a Java Program to implement the concept of multiple inheritance using Interfaces. Interfaces. 3. Write a Java Program to create an Exception called payout-of-bounds and throw the exception. Interfaces. 4. Write a Java Program to implement the concept of multiple inheritance using interfaces. Interfaces. 5. Write a Java Program to implement the concept of multithreading with the use of any three multiplication tables and assign three different priorities to them. Interfaces. 6. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields. 7. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address Interfaces. 9. Write a Java Program to create frames which respond to the mouse clicks. For each events Interfaces. | | | | | - | | _ | |
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| exception. 4. Write a Java Program to implement the concept of multithreading with the use of any three multiplication tables and assign three different priorities to them. 5. Write a Java Program to draw several shapes in the created windows. 6. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields. 7. Write a Java Program to demonstrate the Multiple Selection List-box. 8. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address 9. Write a Java Program to create frames which respond to the mouse clicks. For each events | | | | | | | | 1 |
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| 5. Write a Java Program to draw several shapes in the created windows. 6. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields. 7. Write a Java Program to demonstrate the Multiple Selection List-box. 8. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address 9. Write a Java Program to create frames which respond to the mouse clicks. For each events | | U | 1 1 | 0 | e use | | y un | cc |
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| 8. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address 9. Write a Java Program to create Menu Bars and pull down menus. 10. Write a Java Program to create frames which respond to the mouse clicks. For each events | | | | | | | | |
| and a text field for multiple line for address9. Write a Java Program to create Menu Bars and pull down menus.10. Write a Java Program to create frames which respond to the mouse clicks. For each events | | | | | | | | |
| 9. Write a Java Program to create Menu Bars and pull down menus.10. Write a Java Program to create frames which respond to the mouse clicks. For each events | | - | | text fields for name, age | e and o | qualif | icati | on |
| 10. Write a Java Program to create frames which respond to the mouse clicks. For each events | | | | down marrie | | | | |
| | | | | | For | Anch | AVO | nte |
| | | - | - | | | | | |

| displayed. | |
|---|---|
| 11. Write a Java Program to draw circle, square, ellipse and rectangle at the mouse clic | k |
| positions. | |
| 12. Write a Java Program which open an existing file and append text to that file. | |
| Total Lecture hours 36 hour | S |
| Text Book(s) | |
| 1 Programming with Java – A Primer – E. Balagurusamy, 5 th Edition, TMH. | |
| 2 Herbert Schildt, Java: The Complete Reference, McGraw Hill Education, Oracle Press 10 th | |
| Edition, 2018 | |
| 3 Programming with Java – A Primer – E. Balagurusamy, 3 rd Edition, TMH. | |
| Reference Books | |
| 1 The Complete Reference Java 2 – Patrick Naughton & Hebert Schildt, 3 rd Edition, TMH | |
| 2 Programming with Java – John R. Hubbard, 2 nd Edition, TMH. | |
| Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 https://www.w3resource.com/java-exercises/ | |
| 2 https://www.udemy.com/introduction-to-java-programming/ | |
| 3 | |
| | |
| Course Designed By: | |

| Mappi | ng with | Progran | nme Ou | tcomes | K C | 233 | | | | |
|------------|---------|---------|--------|--------|-----|------------|------------|------|-----|-------------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | L | S | S | S | M | M | L |
| CO3 | S | S | S | L | S | М | S | М | M | L |
| CO3 | S | S | S | M | S | M | S | М | M | L |
| CO4 | S | S | S | M | S | M | S | S | М | S |
| CO5 | S | S | S | М | S | S | S | S | М | S |
| | | 13 | | | | | | 18.7 | | |

with

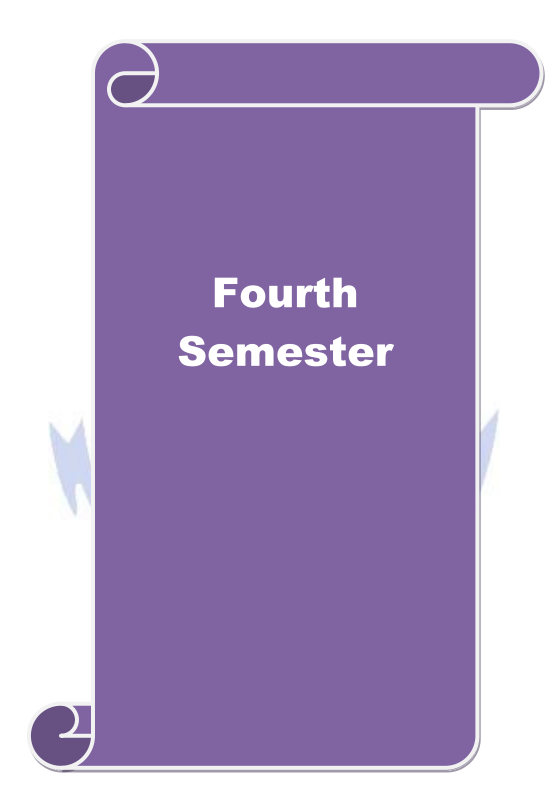
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1

| Course code | | Software Engineering and Software Project Management | L | Т | Р | С |
|-----------------------------|----------------------------------|---|-----------------|----------------|-------------|---------------|
| Core/Elective Supportive | e/ | Skill based Subject - 1 | 5 | 0 | 0 | 3 |
| Pre-requisit | e | Basic knowledge on the Software Development Life Cycle. | Syllah Versi | | 2020 Onw |)-21 vards |
| Course Obje | ctives: | · · · · · · | | | | |
| The main obje | ectives of thi | is course are to: | | | | |
| | | sic software engineering methods and practices. | | | | |
| | | ques for developing software systems. | | | | |
| | | object oriented design. | | | | |
| 4. 10 und | erstand soft | ware testing approaches | | | | |
| Expected Cor | urse Outcor | mes: | | | | |
| | | etion of the course, student will be able to: | | | | |
| 1 Under | stand the ba | sic concepts of software engineering | | | K | 1 |
| 2 Apply | the software | e engine <mark>ering models in developing so</mark> ftware applica | tions | | K | 2-K3 |
| 3 Impler | nent the obj | ect oriented design in various projects | | | K | 4 |
| 4 Know | ledge on hov | w to <mark>do a sof</mark> tware project with in-de <mark>pth ana</mark> lysis. | | | K | 3 |
| | | ledge on Software engineering concepts in turn give | s a | | K | 1-K4 |
| | | a new software project. | V | ~ . | | |
| KI - Remem | iber; $\mathbf{K}2 - \mathbf{U}$ | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate | e; K6 - (| Creat | e | |
| Unit:1 | N 4 | SOFTWARE ENGINEERING | h | | 15 ho | |
| | ineering: A | Layered Technology – Software Process – Softwa | re Proc | | | |
| | | ment Engineering– Software prototyping - Elements | | | | |
| | | al modeling and information flow. | 11 | J | | |
| | | | | | | |
| Unit:2 | | SOFTWARE DESIGN | | | 12 ho | |
| | - | ftware engineering – The Design process – Design | princij | ples - | – De | sign |
| concepts – El | fective mod | lular design –Software Architecture | | | | |
| Unit:3 | | SOFTWARE TESTING | | 1 | 5 ho | ours |
| | sting fundar | nentals – Test Case Design - White box testing – | Basis | | | |
| | U | - Black box testing. Unit testing - Validation testing | - | | | 0 |
| | | | [| | | |
| Unit:4 | | VARE CONFIGURATION MANAGEMENT | | | 5 h | |
| | | Management: Definitions and terminology – prod | | | | |
| | | nce: Definitions – Quality control and Quality assu | | | | |
| | | agement: Risk Identification – quantification - Mor athering: Steps to be followed – Outputs and Quality | | | | |
| required – Cl | | amering. Steps to be followed – Outputs and Quality | , 10001 | 4 0 - 1 | | 5010 |
| | 0 | | | | | |
| Unit:5 | | ESTIMATION | | 1 | 5 ho | ours |
| | | imation? - When and Why? - Three phases of Est | | | | |
| | | nodels of Size Estimation. Design and Development | | | | |
| | | tandards – Portability -User interface issues – Testa | bility - | The | Effec | ct of |
| Internet on P | roject Mana | igement. | | | | |

| Unit:6 | Contemporary Issues | 3 hours |
|----------------|---|--------------------|
| Expert le | tures, online seminars - webinars | |
| | | |
| | Total Lecture hours | 75 hours |
| Text Bo | κ (s) | |
| 1 Roge | S. Pressman: Software Engineering, Tata McGraw Hill, V Edition. | |
| 2 Gopa 2002 | aswamy Ramesh, Managing Global Software Projects, Tata McGrav | v Hill, New Delhi, |
| 3 Prog | mming with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH | |
| | | |
| Referen | Books | |
| 1 The C | omplete Reference Java 2 – Patrick Naughton & Hebert Schildt, 3rd | Edition, TMH |
| 2 Progr | mming with Java – John R. Hubbard, 2 nd Edition, TMH. | |
| | | |
| | | |
| Related | Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 | | |
| 2 | A AND AND AND AND AND AND AND AND AND AN | |
| 3 | | |
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| Course I | esigned By: | N |
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| Mappi | ng with | Progran | nme Ou | tcomes | .0 | 1 | / | 1.13 | J | |
|-------|------------|---------|--------|--------|-----|-----|------------|------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | М | M | S | М | S | S | S | S | М |
| CO2 | S | S | S | S | S | S | S | S | S | S |
| CO3 | S | S | S | S | S | М | S | S | S | S |
| CO4 | S | S | S | S | S | S | S | S | S | S |
| CO5 | S | S | S | S | S | S | S | S | S | S |
| | | | | | | | | | | |



| Cours | e code | | System Software and Operating Systems | L | Т | Р | С |
|--------------------------|-------------------------------------|-----------------------|---|-------------------|---------------|-----------------|---------------|
| Core/I Suppo | Elective/ ortive | | Core : 6 | 6 | 0 | 0 | 4 |
| Pre-1 | requisite | | Students Should have the basic knowledge in computer. | Sylla Versi | | 2020 Onw | 0-21 /ards |
| Cours | e Object | ives: | | | | | |
| | | | s course are to: | | | | |
| | | | ocessing of programs on a computer system to design | n and i | mple | ment | ation |
| | 0. | ge processo | or. Ty of program generation through expansion and gain | know | adaa | ahor | 14 |
| | | | sing software tools. | KIIUWI | leuge | abot | IL. |
| | - | | owledge of basic operating system concepts. | | | | |
| | | 0 | understanding of process concepts, deadlock and men | nory n | nanag | emei | nt. |
| 5. T | o provide | e an exposi | are to scheduling algorithms, devices and information | n mana | geme | nt. | |
| | | | and the second se | | | | |
| | | rse Outcon | | | | | |
| | | _ | etion of the course, student will be able to: | | | | |
| | | 1 0 | generation and program execution activities in detail | | | K | |
| | | | cepts of Macro Expansions and Gain the knowledge | e of Ed | liting | K | 2-K3 |
| | processe | | | | | | |
| 3 | | | c concepts of operating system | | | K | |
| 4 | Understa managei | | cepts like interrupts, deadlock , memory managemen | t and f | ile | K | 2 |
| | Analyze | the need for | or scheduling algorithms and implement different alg ion, scheduling, and allocation in DOS and UNIX of | | | K | 1-K4 |
| | | er; K2 - U | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - | Creat | e | |
| | | | | , | | | |
| Unit | 1 | IN | TRODUCTION TO SYSTEM SOFTWARE | | | 12 ho | ours |
| Functi | | | tware and machine architecture. Loader and Lin endent loader features –Machine independent load | | | | |
| Unit | :2 | | MACHINE AND COMPILER | | | 15 ho | ours |
| code | optimizat | tion - Macl | piler features - Intermediate form of the program - nine independent compiler features - Compiler desig – p-code compilers - Compiler-compilers. | | | - | |
| Unit | 3 | | OPERATING SYSTEM | | 1 | 5 ho | ours |
| Proce Stora alloca | ess States ge: Real ation – S | Transition Storage | System? – Process Concepts: Definition of Proces a – Interrupt Processing – Interrupt Classes - Storag Management Strategies – Contiguous versus Nor r Contiguous Storage allocation- Fixed partition 1 rogramming. | e Mana -contig | agem guous | ent:] s sto | Real rage |

| Unit:4 | VIRTUAL STORAGE | 15 hours |
|---------------------------------------|--|---------------------|
| | rage: Virtual Storage Management Strategies – Page Replace | |
| | ets – Demand Paging – Page Size. Processor Management: | |
| Scheduling: | Preemptive Vs Non-preemptive scheduling – Priorities – Deadline | e scheduling. |
| | | |
| Unit:5 | DEVICE AND INFORMATION MANAGEMENT | 15 hours |
| | Information Management Disk Performance Optimization: Operat | |
| | - Need for disk scheduling - Seek Optimization - File and Data | |
| • | unctions - Organization - Allocating and freeing space - File of | lescriptor – Access |
| control matr | IX. | |
| Unit:6 | Contemporary Issues | 3 hours |
| | res, online seminars - webinars | 5 110013 |
| Expert lectur | es, onine senniais - weomais | |
| | Total Lecture hours | 75 hours |
| Text Book(s | 3) | |
| · · · · · · · · · · · · · · · · · · · | Beck, System Software: An Introduction to Systems Programmin | g, Pearson, Third |
| Edition. | | |
| 2 H.M. De | itel, Operating Systems, 2nd Edition, Perason, 2003. | |
| | | |
| | | |
| Reference B | Sooks | |
| 1 Achy8ut | S. Godbole, Operating Systems, TMH, 2002. | |
| 2 John J. D | onovan, Systems Programming, TMH, 1991. | |
| 3 D.M. Dh | amdhere, System <mark>s Programming and Operating Systems</mark> , 2nd Rev | ised Edition, TMH. |
| | and the second sec | |
| Related On | ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | 1 |
| 1 | | |
| 2 | 1400 e 2 | |
| | | |
| 3 | | |
| 3 | and Special and a second secon | |

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | | |
|-------|---------------------------------|-----|-----|------------|-----|------------|------------|------------|------------|------|--|--|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | | |
| CO1 | S | М | М | М | S | М | М | М | М | L | | | |
| CO2 | S | S | S | S | S | М | М | М | S | L | | | |
| CO3 | S | М | М | М | S | М | S | S | S | L | | | |
| CO4 | S | S | S | М | S | S | S | М | М | М | | | |
| CO5 | S | S | S | М | S | S | S | М | М | М | | | |
| | | | | | | | | | | | | | |

| Course code | Linux and Shell Programming | L | Т | P | С | | | | | |
|--|---|-----------------------------|------------------|---------|------|--|--|--|--|--|
| Core/Elective/ Supportive | Core : 7 | 6 | 0 | 0 | 4 | | | | | |
| Pre-requisite | Before starting the course students should have the basic knowledge about operating system and C programming. | Version (| | | | | | | | |
| Course Objectives: | | | | | | | | | | |
| operating system 2. Student will be a 3. The file system, j 4. Various comman with each other. | user and multi-tasking operating system and after learning | es, pip ssed. e users | es and to int | d filte | ers. | | | | | |
| Expected Course Ou | trames | | | | | | | | | |
| | | | | | | | | | | |
| 1 Describe the arc | the successful completion of the course, student will be able to: Describe the architecture and features of Linux Operating System and distinguish it from other Operating System. | | | | | | | | | |
| 2 Develop Linux | Develop Linux utilities to perform File processing, Directory handling, User Management and display system configuration | | | | | | | | | |
| 3 Develop shell s | cripts using pipes, redirection, filters and Pipes | | 1 | K | 2 | | | | | |
| 4 Apply and char commands. | nge t <mark>he own</mark> ership and file permissions using advance Ur | nix | | K | 3 | | | | | |
| | expression to perform pattern matching using utilities and Il scripts for real time applications. | d | | K | 3-K6 | | | | | |
| K1 - Remember; K2 | - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - | Creat | e | | | | | | |
| | | | | | | | | | | |
| Unit:1 | INTRODUCTION | | | 12 ho | ours | | | | | |
| Introduction to LINU2 | X Operating System: Introduction - The LINUX Operatin | ng Syst | tem. | | | | | | | |
| Unit:2 | MANAGING FILES AND DIRECTORIES | | | 15 ho | nurs | | | | | |
| | Directories: Introduction – Directory Commands in LINU | JX – F | | | | | | | | |
| Unit:3 | VI EDITOR | | 1 | 5 ho | ours | | | | | |
| | the vi editor: Text editors – The vi editor. Managing I ndard files – Redirection – Filters – Pipes. | Docum | ents: | Loca | ting | | | | | |
| Unit:4 | SECURING FILES | | 1 | l5 ho | ours | | | | | |
| Securing files in LIN File access permission | NUX: File access permissions – viewing File access per ons. Automating Tasks using Shell Scripts: Introduction iables – Command Substitution. | | ns – (| Chan | ging | | | | | |

| UII | it:5 | CONDITIONAL EXECUTION IN SHELL SCRIPTS | 15 hours |
|------|--------------|--|------------------|
| Usi | ng Condit | ional Execution in Shell Scripts: Conditional Execution – The case | .esac Construct. |
| Mai | naging re | petitive tasks using Shell Scripts: Using Iteration in Shell Scrip | ts – The while |
| con | struct – u | ntil construct – for construct – break and continue commands – S | imple Programs |
| usir | ng Shell So | cripts. | |
| | | | |
| Uni | i t:6 | Contemporary Issues | 3 hours |
| Exp | ert lecture | es, online seminars - webinars | |
| | | F | |
| | | Total Lecture hours | 75 hours |
| Tex | t Book(s) | | |
| 1 | Operating | System LINUX, NIIT, PHI, 2006, Eastern Economy Edition. | |
| 2 | N.B. Venl | cateswarlu, Introduction to Linux: Installation and Programming, BS | Publications, |
| | 2008, 1st | Edition | |
| | | | |
| | | | |
| Ref | erence Bo | ooks | |
| 1 | Richard P | etersen, Linux: The Complete Reference, Sixth Edition, Tata McGrav | w-Hill |
| | | g Company Limited, New Delhi, Edition 2008. | |
| | | and the second sec | |
| | | | |
| | | | 2 |
| | | | |
| Rel | ated Onli | ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | 1 |
| 1 | http://spol | ken-tutorial.org/ | |
| 2 | https://wv | /w.tutorialspoint.com/linux/index.htm | |
| 3 | • | 2 | |
| | | WARE STAD UNIT AND | |
| Cot | urse Desig | ned By: | |
| | U | | |

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | | |
|-------|---------------------------------|-----|-----|-----|-----|-----|------------|------------|------------|------|--|--|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | | |
| CO1 | S | М | М | М | S | М | M | M | М | L | | | |
| CO2 | S | S | S | М | S | М | М | M | М | L | | | |
| CO3 | S | S | S | М | S | М | S | S | S | М | | | |
| CO4 | S | S | S | М | S | М | S | S | S | М | | | |
| CO5 | S | S | S | S | S | S | S | S | S | S | | | |
| | | | | | | | | | | | | | |

| Course code | | Programming Lab – LINUX and SHELL PROGRAMMING | L | Т | Р | С | | | |
|--|--|--|---------|--------|---------|----------|--|--|--|
| Core/Elective/ | Supportive | Core Lab: 5 | 0 | 0 | 6 | 4 | | | |
| Pre-requisite | • | Students should have the prior basic knowledge Syllabus Version | | | | | | | |
| Course Objec | tives: | | | | | | | | |
| The main object | ctives of this | course are to: | | | | | | | |
| 1. Describe | the architectu | re and features of Linux Operating System | | | | | | | |
| 2. To create | programs in t | he Linux environment using Linux utilities and con | nmand | ls. | | | | | |
| 3. Student is | given an intr | oduction of Linux shell commands and they will be | able t | o wi | rite ov | vn | | | |
| shell scrip | - | · · · · · | | | | | | | |
| - | | lealt in depth which can be used to develop application | ions. | | | | | | |
| 1 | <u> </u> | | | | | | | | |
| Expected Cou | rse Outcome | 25: | | | | | | | |
| On the succes | sful completi | on of the course, student will be able to: | | | | | | | |
| - | Develop Linux utilities to perform File processing, Directory handling and User Management | | | | | | | | |
| 2 Underst | Understand and develop shell scripts using pipes, redirection, filters, Pipes and display system configuration | | | | | | | | |
| 3 Develop | o simple sh <mark>ell</mark> | scripts applicable to file access permission network | - | | K | 3 | | | |
| 4 Apply a comman | nd change the | e ownership and file permissions using advance Uni | x | | K4 | -K5 | | | |
| | | or real time applications. | 1 | | K | 6 | | | |
| | | lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; | K6 - (| Crea | | - | | | |
| | | | 1 | | | | | | |
| Programs | | 10. 10 Mar 10 Ma | | 3 | 6 hou | irs | | | |
| | ell script to s | timulate the file <mark>commands</mark> : rm, cp, cat, mv, cmp, w | vc, spl | it, di | ff. | | | | |
| | | how the following system configuration : | | | | | | | |
| | | and his log name | | | | | | | |
| | | directory, Operating System type, current Path sett | ing, c | curre | nt | | | | |
| working c | • | d analysis of more shownall anallahla shalla | | | | | | | |
| | | ed number of users, show all available shells on like processor type, speed | | | | | | | |
| | emory inform | | | | | | | | |
| | | implement the following: pipes, Redirection and tee | comr | nand | ls | | | | |
| | | r displaying current date, user name, file listing a | | | | bv | | | |
| getting us | - | | | | | -) | | | |
| | | mplement the filter commands. | | | | | | | |
| | ien sempt to n | • | | | | | | | |
| 5. Write a sh | • | emove the files which has file size as zero bytes. | | | | | | | |
| 5. Write a sh 6. Write a sh | ell script to r | emove the files which has file size as zero bytes. ind the sum of the individual digits of a given numb | er. | | | | | | |
| 5. Write a sh 6. Write a sh 7. Write a sh 8. Write a sh | nell script to re- nell script to f nell script to f | | | omm | and li | ne | | | |
| 5. Write a sh 6. Write a sh 7. Write a sh 8. Write a sh arguments | nell script to re- nell script to f nell script to f s. | ind the sum of the individual digits of a given numb | | omm | and li | ne | | | |

Rose Carlos

| | | Total Lecture hours | 36 hours |
|----|-------------------------|--|---------------------|
| Τe | ext Book(s) | · · · · · · · · · · · · · · · · · · · | |
| 1 | Operating | System LINUX, NIIT, PHI, 2006, Eastern Economy Edition. | |
| 2 | N.B. Venl | cateswarlu, Introduction to Linux: Installation and Programmin | g, BS Publications, |
| | 2008, 1 st H | Edition | |
| | | | |
| Re | eference Bo | ooks | |
| 1 | Richard | Petersen, Linux: The Complete Reference, Sixth Edition, | Tata McGraw-Hill |
| | Publishir | g Company Limited, New Delhi, Edition 2008. | |
| Re | elated Onli | ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 | https://w | ww.w3resource.com/linux-exercises/ | |
| 2 | http://spo | oken-tutorial.org/ | |
| 3 | | | |
| | | | |
| Co | ourse Desig | ned By: | |

| Mapping with Programme Outcomes | | | | | | | | | | | |
|---------------------------------|------------|-----|-----|------|-----|------------|------------|-----|------------|------|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | |
| CO1 | S | S | S | М | S | М | S | М | М | М | |
| CO3 | S | S | S | M | S | М | S | S | М | М | |
| CO3 | S | S | S | S | S | S | S | S | S | S | |
| CO4 | S | S | S | S | S | S | S | S | S | S | |
| CO5 | S | S | S | S | S | S | S | S | S | S | |
| | K | 1 | | 1000 | | 1 | 1 | | | | |

| Course code | | Lab – Software Project Management | L | Т | Р | C | | |
|---|--|---|----------|-------|--------|------|--|--|
| Core/Elective | /Supportive | Skill Based Subject 2 (Lab) :1 | 0 | 4 | 3 | | | |
| Pre-requisite | e | Basic knowledge in SDLC and managing of software projectsSyllabus Version | | | | | | |
| Course Objec | ctives: | | | | | | | |
| The main obje | ctives of this of | course are to: | | | | | | |
| 1. To gain k | nowledge abo | ut how to develop project plan | | | | | | |
| 2. To create | requirement a | analysis and specification for software applications. | | | | | | |
| 3. Student is | s given an intr | oduction of various phases of software development | t life c | ycle | mod | els. | | |
| | - | | | - | | | | |
| | | | | | | | | |
| Expected Cou | irse Outcome | s: | | | | | | |
| | | | | | | | | |
| 1 Prepare | a Project Pla | n with requirement analysis and specification. | | | K1, | K2 | | |
| 2 Unders | tand and deve | lop cost estimation model for real time applications. | | | | | | |
| 3 Implem | ent the conce | pts of checkpoints in design phase | | | K | 3 | | |
| | - | ment phase of the database and text area of the | | | K4 | -K | | |
| | | time applications. | | | K | 6 | | |
| | | | K6 - (| reat | | - | | |
| | | | ation | for d | iffere | ent | | |
| 3. Case str | udy of cost est | imation models. | | | | | | |
| 4. Practice | e object orient | ed design principles for implementation. | | | | | | |
| | | | | | | | | |
| 6. Practice | - | | are de | evelo | pmer | nt | | |
| | | | | | | | | |
| life cyc | | | - 64 | | | | | |
| life cyc 7. Practice | e creating soft | ware documentation for the Development phase of s | oftwa | re | | | | |
| life cyc 7. Practice develop | e creating soft ment life cycl | ware documentation for the Development phase of s e for a real time application. | | | | | | |
| life cyc 7. Practice develop 8. Practice | e creating soft oment life cycl e creating soft | ware documentation for the Development phase of s e for a real time application. ware documentation for the Implementation phase o | | | | | | |
| life cyc 7. Practice develop 8. Practice develop | e creating soft oment life cycl e creating soft oment life cycl | ware documentation for the Development phase of s e for a real time application. ware documentation for the Implementation phase o e for a real time application. | f soft | ware | | | | |
| life cyc 7. Practice develop 8. Practice develop 9. Practice | e creating soft oment life cycl e creating soft oment life cycl e creating soft | ware documentation for the Development phase of s e for a real time application. ware documentation for the Implementation phase o e for a real time application. ware documentation for the Testing phase of softwar | f soft | ware | | | | |
| life cyc 7. Practice develop 8. Practice develop 9. Practice life cyc 10. Simula | e creating soft oment life cycl e creating soft oment life cycl e creating soft le for a real tin te a tool for pa | ware documentation for the Development phase of s e for a real time application. ware documentation for the Implementation phase o e for a real time application. ware documentation for the Testing phase of softwar ne application. ath testing principles. | f soft | ware | | | | |
| life cyc 7. Practice develop 8. Practice develop 9. Practice life cyc 10. Simula 11. Simula | e creating soft oment life cycl e creating soft oment life cycl e creating soft le for a real tin te a tool for pa te a tool for te | ware documentation for the Development phase of s e for a real time application. ware documentation for the Implementation phase o e for a real time application. ware documentation for the Testing phase of softwar ne application. ath testing principles. sting based on control structures. | f soft | ware | | | | |
| life cyc 7. Practice develop 8. Practice develop 9. Practice life cyc 10. Simula 11. Simula | re/Elective/Supportive Skill Based Subject 2 (Lab) :1 0 0 4 3 re-requisite Basic knowledge in SDLC and managing of software projects Syllabus Version 20/0.20/0.10/0.0000000000000000000000000 | | | | | | | |
| life cyc 7. Practice develop 8. Practice develop 9. Practice life cyc 10. Simula 11. Simula 12. Simula | e creating soft oment life cycl e creating soft oment life cycl e creating soft le for a real tin te a tool for pa te a tool for te te a tool for te | ware documentation for the Development phase of s e for a real time application. ware documentation for the Implementation phase o e for a real time application. ware documentation for the Testing phase of softwar ne application. ath testing principles. sting based on control structures. eflects black box testing concepts | f soft | ware | ment | | | |
| life cyc 7. Practice develop 8. Practice develop 9. Practice life cyc 10. Simula 11. Simula | e creating soft oment life cycl e creating soft oment life cycl e creating soft le for a real tin te a tool for pa te a tool for te te a tool for te | ware documentation for the Development phase of s e for a real time application. ware documentation for the Implementation phase o e for a real time application. ware documentation for the Testing phase of softwar ne application. ath testing principles. sting based on control structures. eflects black box testing concepts | f soft | ware | ment | | | |
| life cyc 7. Practice develop 8. Practice develop 9. Practice life cyc 10. Simula 11. Simula 12. Simula 12. Simula | e creating soft oment life cycl e creating soft oment life cycl e creating soft le for a real tin te a tool for pa te a tool for te te a tool for te te a tool that r | ware documentation for the Development phase of s e for a real time application. ware documentation for the Implementation phase o e for a real time application. ware documentation for the Testing phase of softwar ne application. ath testing principles. sting based on control structures. eflects black box testing concepts | f soft | ware | ment | | | |
| life cyc 7. Practice develop 8. Practice develop 9. Practice life cyc 10. Simula 11. Simula 12. Simula | e creating soft oment life cycl e creating soft oment life cycl e creating soft le for a real tin te a tool for pa te a tool for te te a tool for te te a tool that r | ware documentation for the Development phase of s e for a real time application. ware documentation for the Implementation phase o e for a real time application. ware documentation for the Testing phase of softwar ne application. ath testing principles. sting based on control structures. eflects black box testing concepts | f soft | ware | ment | | | |

| Re | elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] |
|----|---|
| 1 | |
| 2 | |
| 3 | |
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Course Designed By:

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | | |
|------------|---------------------------------|-----|-----|-----|-----|------------|------------|------------|------------|------|--|--|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | | |
| CO1 | S | S | S | S | S | М | S | S | S | М | | | |
| CO3 | S | S | S | S | S | М | S | S | S | М | | | |
| CO3 | S | S | S | Μ | S | Μ | S | S | S | М | | | |
| CO4 | S | S | S | Μ | S | S | S | S | S | S | | | |
| CO5 | S | S | S | S | S | S | S | S | S | S | | | |
| | | | | | | | | | | | | | |





| Course code | | RDBMS & Oracle | L | Т | P | С |
|--|--|--|-------------------------------------|--------------------------------|--------------------------------|------------------------------|
| Core/Elective/ Supportive | | Core : 8 | 6 | 0 | 0 | 4 |
| Pre-requisite | | Basic knowledge about the data, table and database in computers | Syllal Versi | | 2020 Onw |)-21 vards |
| Course Objective | es: | · | | | | |
| To grasp th To study th Hierarchic It also give application | e describe he differe he physic cal, netwo es introdu developi rong four | es the data, organizing the data in database, database ent issues involved in the design of a database system al and logical database designs and database modelin ork models, database security, integrity and normaliz action to SQL language to retrieve the data from the ment. | n. ng like cation. databas | relat se wit | ional h sui | |
| Expected Course | | | | | | |
| • | | etion of the course, student will be able to: | | | | |
| 1 Understand | the basi | c concepts of Relational Data Model, Entity- and process of Normalization | | | K | 1-K2 |
| 2 Understand | and con | struct database using Structured Query Language nvironment. | | | K | 1-K3 |
| 3 Learn basic | cs of PL/S | SQL and develop programs using Cursors, ures and Functions. | M | | K | 1-K4 |
| | d and use | built-in functions and enhance the knowledge of | 1 | | K | 1-K3 |
| 5 Attain a go | ood pract | ical skill of managing and retrieving of data using Language (DML) | | | K | 2-K4 |
| | | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - | Creat | e | |
| Unit:1 | | DATABASE CONCEPTS | | | 15 ho | hire |
| Database Concep Model – Integrity Normalization: D | 7 Rules – Data Mod | lational approach: Database – Relationships – DBM Theoretical Relational Languages. Database Design eling – Dependency – Database Design – Normal tion – Another Example of Normalization. | : Data | elatio Mod | onal l eling | Data and |
| Unit:2 | | ORACLE9i | | | 15 ho | ours |
| Oracle9 <i>i</i> : Overvi SQL *Plus Envir Help – Alternate Rules and conve | ronment Text Edi entions – Itering an | onal Databases – Client/Server Databases – Oracle – SQL – Logging into SQL *Plus - SQL *Plus Co tors - SQL *Plus Worksheet - <i>i</i> SQL *Plus. Oracle T Data Types – Constraints – Creating Oracle Table Existing Table – Dropping, Renaming, Truncating | omman ables: 1 e – Dis | introo ds – DDL playi | luctio Error Nan ng T | on – rs & ning able |
| Unit:3 | | WORKING WITH TABLE | | 1 | 5 h | nire |
| Working with T | | ata Management and Retrieval: DML – adding a Updating and Deleting an Existing Rows/Records – | | Row/I | Reco | rd – |

Table – Arithmetic Operations – restricting Data with WHERE clause – Sorting – Revisiting Substitution Variables – DEFINE command – CASE structure. Functions and Grouping: Built-in functions –Grouping Data. Multiple Tables: Joins and Set operations: Join – Set operations.

| Unit:4 | PL/SQL | 15 hours |
|----------------|---|----------------------|
| PL/SQL: A P | rogramming Language: History – Fundamentals – Block Stru | cture – Comments – |
| Data Types - | - Other Data Types - Declaration - Assignment operation | – Bind variables – |
| Substitution V | Variables – Printing – Arithmetic Operators. Control Structures | and Embedded SQL: |
| Control Struc | tures - Nested Blocks - SQ L in PL/SQL - Data Manipu | lation – Transaction |
| Control stater | nents. PL/SQL Cursors and Exceptions: Cursors – Implicit & | Explicit Cursors and |
| Attributes – C | Cursor FOR loops – SELECTFOR UPDATE – WHERE CU | RRENT OF clause – |
| Cursor with P | arameters – Cursor Variables – Exceptions – Types of Exception | ons. |
| | | |

Unit:5PL/SQL COMPOSITE DATA TYPES12 hoursPL/SQL Composite Data Types: Records – Tables – arrays. Named Blocks: Procedures –
Functions – Packages – Triggers – Data Dictionary Views.12 hours

| Unit:6 | Contemporary Issues | 3 hours |
|----------------|-------------------------------|---------|
| Expert lecture | s, online seminars - webinars | |

| , Dec, 2005. ', O'Reilly Media, Inc., |
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| , O'Reilly Media, Inc., |
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Course Designed By:

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | | | |
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| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | | | |
| CO1 | S | S | S | Μ | S | М | М | М | М | L | | | | |
| CO2 | S | S | S | Μ | S | Μ | М | Μ | Μ | L | | | | |
| CO3 | S | S | S | S | S | S | S | S | Μ | М | | | | |
| CO4 | S | S | S | S | S | М | S | S | М | L | | | | |
| CO5 | S | S | S | S | S | М | S | S | М | L | | | | |

| Course code | | Visual Basic | | L | Т | Р | С |
|---|-------------------|---|---------|----------------|--------|--------------|---------------|
| Core/Elective/ Supportive | | Core : 9 | | 6 | 0 | 0 | 4 |
| Pre-requisite | | Knowledge in programming language and concept. | l oops | Sylla Versi | | 2020 Onw | 0-21 vards |
| Course Object | | - | | | | | |
| 1. The mai | n aim of th | s course are to: le course is to cover visual basic programming | skills | require | ed for | mod | lern |
| | e developm | | | | | | |
| • | | tages of Controls available with visual basic. lerstanding of database access and management | t usin | r data i | contro | ماد | |
| • | | rner to carry out project works using the tools | - | - | | | S |
| Access. | tute the feu | and to early out project works using the tools | u v unu | | v D ui | | 5 |
| | | | | | | | |
| Expected Cou | rse Outcor | nes: | | | | | |
| On the succes | sful comple | etion of the course, student will be able to: | | | | | |
| 1 Demons | trate funda | mental skills in utilizing the tools of a visual | enviro | nment | such | K | 1 |
| as comm | and, menu | s an <mark>d toolbars.</mark> | | | | | |
| 2 Impleme | nt SDI and | l M <mark>DI appli</mark> cations using forms, <mark>dialogs an</mark> d o | ther ty | pes of | GUI | K | 2 |
| compone | ents. | | | | | | |
| 3 Understa | and the con | nectivity between VB with MS-ACCESS data | base. | | | K | 3 |
| 4 Impleme | ent the met | hods and techniques to develop projects. | | | | K | 4 |
| 5 Attain a | good pract | ical skill of managing ODBC and Data Access | o Objec | cts | | K | 2-K |
| K1 - Rememb | er; K2 - U | nderstand; K3 - Apply; K4 - Analyze; K5 - Ev | aluate | ; K6 - | Creat | e | |
| | | and a | - | -1 | | | |
| Unit:1 | 11.3 | INTRODUCTION TO VB | de la | 11 | | 15 ho | ours |
| | | 36, Programming Environment, working wi | | | | | |
| | | ta types and Modules, procedures and control | structu | ires, ar | rays. | Wor | king |
| with Controls: | Creating ar | nd using controls, working with control arrays. | 11 | | | | |
| TI:4-0 | | | | | | 151. | |
| Unit:2 | avanta an | MENUS IN VB d Dialog boxes: Mouse events, Dialog boxes, | MDI | and El | | <u>15 ho</u> | |
| Using the Flex | | | MDI | and Fi | ex gi | IU. IV | IDI, |
| | | | | | | | |
| Unit:3 | | DDBC AND DATA ACCESS OBJECTS | | | | <u>5 h</u> | |
| | | S Objects: Data Access Options, ODBC, Ren Introduction, Creating an ActiveX EXE Cor | | | | | |
| DLL Compon | | Introduction, Creating an ActiveA EAE Cor | nponei | n, cie | ating | Acu | VEA |
| DEE Compon | ciit. | | | | | | |
| Unit:4 | 0 | BJECT LINKING AND EMBEDDING | | | 1 | 5 ho | ours |
| | g and Emb | bedding: OLE fundamentals, Using OLE Con | | | | <u> </u> | |
| Object Linkin | 0 | | trol F | ile Sva | stem (| Cont | rols. |
| Object Linkin Automation of | bjects, OL | E Drag and Drop, File and File System Con | uoi. 1 | ne bya | | | , |
| Object Linkin | bjects, OL | E Drag and Drop, File and File System Con | | | | | |
| Object Linkin Automation o Accessing File | bjects, OL | | | | | | |
| Object Linkin Automation o Accessing File Unit:5 | bjects, OL es. | E Drag and Drop, File and File System Con CONTROLS IN VB B: sstab control, setting properties at runtime, | | | 1 | 2 h | ours |

| D | ata reports. | | |
|---|---------------|---|-----------------------|
| | | | |
| U | nit:6 | Contemporary Issues | 3 hours |
| Expert lectures, online seminars - webinars | | | |
| | | | |
| | | Total Lecture hours | 75 hours |
| T | ext Book(s) | · · · · · · · · · · · · · · · · · · · | |
| 1 | | | eprint, 2007. (Unit I |
| 2 | | | House, Fourth |
| | | | |
| | | | |
| R | eference Bo | oks | |
| 1 | Gray Corn | ell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, | 1st Edition, |
| 2 | | | Pearson Education. |
| | First Edition | on. | |
| | | | |
| | | | |
| R | elated Onlin | ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| | | | |
| 2 | | | |
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| Co | ourse Desig | ned By: | |
| | | | 4 |

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | | |
|-------|---------------------------------|-----|-----|-----|-----|------------|------------|------------|------------|-------------|--|--|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | | |
| CO1 | S | S | S | L | М | М | М | M | Μ | L | | | |
| CO2 | S | S | S | М | M | M | S | S | M | L | | | |
| CO3 | S | S | S | S | S | М | S | S | S | М | | | |
| CO4 | S | S | S | S | S | S | S | S | S | S | | | |
| CO5 | S | S | S | S | S | S | S | S | S | S | | | |
| | | | | | | | | | | | | | |

| Course code | | Programming Lab – VB & Oracle | Т | Р | С | | | |
|---|---|--|---------------|---------------|---------------|--|--|--|
| Core/Elective/ | Supportive | Core Lab : 6 0 | 0 | 6 | 4 | | | |
| Pre-requisite | | Students should have the theoretical knowledge in visual basic and oops concept.Sylla Vers | | | 20-21 ward | | | |
| Course Objec | tives: | | | | | | | |
| To unders To design | p application stand the design and build date | s using Graphical User Interface tools. | | | | | | |
| Expected Cou | rse Outcome | es: | | | | | | |
| On the succes | sful completi | on of the course, student will be able to: | | | | | | |
| 1 Underst | and the conce | epts of Visual Basic. | | K | 1 | | | |
| 2 Learn th | he advantages | s of Controls in VB | | K | 2 | | | |
| 3 Design | nd develop the event- driven applications using Visual Basic framework. | | | | | | | |
| 4 Apply t | | | | | | | | |
| | asics of PL/Sources and Function | QL and develop programs using Cursors, Exceptions, tions | | K | 6 | | | |
| K1 – Remem | ber; K2 – Une | derstand; K3 – Apply; K4 – Analyze; K5 – Evaluate; K6 | – Cı | eate | | | | |
| Writing Writing | g simple progr erate Fibonac l the sum of N program to c | N numbers. create a menu and MDI Forms. | | | | | | |
| FileLis | stBox control | o display files in a directory using DriveListBox, Dirl and open, edit and save text file using Rich text box contr | ol. | | | | | |
| 5. Write a | program to i | llustrate Common Dialog Control and to open, edit and sa | ve te | ext fil | le. | | | |
| 6. Write a | program to in | mplement animation using timers. | | | | | | |
| | | rogram to accept a number as input and convert it into c. Hexa-decimal | | | | | | |
| fields: Name, perforn operato | Designation, 1 various que rs. | Apployee details with Employee Number as primary key ar Gender, Age, Date of Joining and Salary. Insert at least t eries using any one Comparison, Logical, Set, Sorting ar update the rate field by 20% more than the current rate | en ro Id G | ows a roup | and ing | | | |
| table w new fie | hich has the teld (Alter) cal | following fields: Prono, ProName and Rate. After updating lield for Number of item and place for values for the new | ng tł | ne tab | ole a | | | |
| using P | L/SQL block | • | | | | | | |

| | 11. Write a PL/SQL program to implement the concept "Procedures". | |
|----|--|--------------------------|
| | 12. Write a VB program to manipulate the student mark list with oracle da | tabase connectivity |
| | program. | |
| | Total Lecture hours | 36 hours |
| Te | ext Book(s) | |
| 1 | Visual Basic 6.0 Programming, Content Development Group, TMH, 8th re | eprint, 2007. (Unit I |
| | to Unit IV) | |
| 2 | Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing | g House, Fourth |
| | Reprint, 2006. (Unit V) | |
| 3 | E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", | O'Reilly Media, Inc. |
| | 6 th Edition, February 2014. | |
| | | |
| Re | eference Books | |
| 1 | Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, | 1 st Edition, |
| 2 | Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 – How to Program", | Pearson Education. |
| Z | First Edition. | |
| Re | elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 | | |
| 2 | | |
| 3 | A STELLER | |
| | and the second sec | |
| Co | ourse Designed By: | |
| | | N 4 |

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | |
|------------|---------------------------------|-----|-----|-----|-----|------------|------------|------------|------------|------|--|--|
| Cos | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | |
| CO1 | S | S | S | L | М | L | S | М | M | L | | |
| CO3 | S | S | S | L | М | M | S | М | S | L | | |
| CO3 | S | S | S | М | S | M | S | S | S | М | | |
| CO4 | S | S | S | М | S | М | S | S | М | М | | |
| CO5 | S | S | S | S | S | S | S | S | S | М | | |
| | | | | 1.5 | | - 00 | 3 | 10- | | | | |

RIKATE TU

*S-Strong; M-Medium; L-Low

| Course code | | PYTHON Programming | L | Т | Р | С | |
|------------------------------|------------------------------|--|----------------|--------|--------------|---------------|--|
| Core/Elective/ Supportive | | Elective : I | 6 | 0 | 0 | 4 | |
| Pre-requisite | | Knowledge on logic of the programs and oops concept. | Sylla Versi | | 2020 Onw | 0-21 vards | |
| Course Objecti | | • | | | | | |
| The main object | | | | | | | |
| | | fundamentals of Python Programming. | | | | | |
| | | ne concept of Functions in Python. | | | | | |
| | | owledge of Lists, Tuples, Files and Directories. ctionaries in python. | | | | | |
| | | bject-oriented programming, Graphical programmi | ing asp | ects c | of pyt | thon | |
| | - | in modules | <i>o</i> r | | 1.7 | | |
| Expected Cour | rse Outcom | QC.• | | | | | |
| | | ion of the course, student will be able to: | | | | | |
| 1 Remember | ering the co | oncept of operators, data types, looping statement | s in Py | thon | K | 1 | |
| programm | ming. | | | | | | |
| 2 Understan | nding the co | ncepts of Input / Output operations in file | | | K | K2 | |
| 3 Applying | g the conce <mark>p</mark> | t of functions and exception handling | | | K | 3 | |
| 4 Analyzin | g the structu | rres of list, tuples and maintaining dictionaries | 1 | | K | 4 | |
| 5 Demonst | trate signifi <mark>c</mark> | ant experience with python program development of | enviror | nment | t K | 4-K6 | |
| K1 - Remember | er; K2 - Uno | lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - | Creat | e | | |
| | | and and a | n. | | | | |
| Unit:1 | 9 | BASICS OF PYTHON | | | <u>10 ho</u> | | |
| | | es - Executing Python from the Command Line - E | | | | | |
| | | Basic Syntax-Comments - Standard Data Types – R Se Operators - Simple Input and Output. | elation | nai Op | perato | ors - | |
| | 018 - Dit Wi | e Operators - Simple input and Output. | | | | | |
| Unit:2 | | CONTROL STATEMENTS | | | 10 ha | ours | |
| CONTROL ST. | ATEMENT | S: Control Flow and Syntax - Indenting - if Staten | nent - s | staten | nents | and | |
| 1 | 0 1 | ns- Boolean Expressions -while Loop - break and | | | | - | |
| | | st methods - list loop – mutability – aliasing | | ng li | sts - | list | |
| parameters. 101 | PLES: Tupl | e assignment, tuple as return value -Sets – Dictiona | ries | | | | |
| Unit:3 | | FUNCTIONS | | | 10 ha | ours | |
| | Definition - | Passing parameters to a Function - Built-in functio | ns- Va | | | | |
| of Arguments | - Scope - | Type conversion-Type coercion-Passing Function | ons to | a Fu | inctio | on - | |
| | | ctionary – Lambda - Modules - Standard Modules - | – sys – | math | n – tii | me - | |
| dir - help Functi | ion. | | | | | | |
| Unit:4 | | ERROR HANDLING | | 1 | 2 ho | ours | |
| | DLING: Ru | n Time Errors - Exception Model - Exception H | lierarch | | | | |
| | | Streams - Access Modes Writing - Data to a File | | • | | - | |
| | | Iethods - Using Pipes as Data Streams - Handl | | - | | | |
| Working with D | Directories. | | | | | | |

| Unit:5 | OBJECT ORIENTED FEATURES | 12 hours |
|------------------------|---|-----------------------|
| OBJECT (| DRIENTED FEATURES: Classes Principles of Object Orientation | - Creating Classes - |
| Instance M | Iethods - File Organization - Special Methods - Class Varial | bles – Inheritance – |
| | ism - Type Identification - Simple Character Matches - Special C | |
| | Quantifiers - Dot Character - Greedy Matches – Grouping - Matc | 0 0 0 |
| End - Mate | h Objects – Substituting - Splitting a String - Compiling Regular E | xpressions. |
| TT 1 (1 | | |
| Unit:6 | Contemporary Issues | 3 hours |
| Expert lee | tures, online seminars - webinars | |
| | | <i>55</i> h |
| | Total Lecture hours | 55 hours |
| Text Boo | | |
| | Summerfield, Programming in Python 3: A Complete introduction | to the Python |
| 0 | age, Addison-Wesley Professional, 2009. | |
| | C. Brown, PYTHON: The Complete Reference, McGraw-Hill, 20 | |
| 1 | agurusamy (2017), "Problem Solving and Python Programming", N | AcGraw-Hill, First |
| Editio | n | |
| Dß | | |
| Referenc | | |
| | B. Downey, "Thin <mark>k Pyth</mark> on: How to Think Like a Computer Scient | ist", 2nd edition, |
| | ed for Python 3 <mark>, Shroff</mark> /O'Reilly Publishers, 2016 | |
| / | van Rossum and Fred L. Drake Jr, An Introduction to Python – Re | vised and updated for |
| ² Pytho | 1 3.2, Network Theory Ltd., 2011 | |
| 3 Wesle | y J Chun, Core Python Applications Programming ^I , Prentice Hall, 2 | 2012. |
| I | and | and a |
| Related (| Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | 7.7. |
| 1 | E. E | |
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| 3 | State | |
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| Course D | esigned By: | |

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| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | |
|-------|---------------------------------|---------|-----|-----|-----|------------|------------|------------|------------|------|--|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | |
| CO1 | S | S | S | L | S | М | L | М | S | S | | |
| CO2 | S | S | S | L | S | M | L | М | S | S | | |
| CO3 | S | S | S | L | S | М | L | М | S | S | | |
| CO4 | S | S | S | L | S | М | L | М | S | S | | |
| CO5 | S | S | S | L | S | М | L | М | S | S | | |
| | | Madina. | | | | | | | | | | |

| Cou | rse code | Computer Networks | L | Т | P | С |
|------------------------|--|--|--------------------|------------------------|--|------------------------|
| | e/Elective/ portive | Elective : I | 6 | 0 | 0 | 4 |
| | -requisite | Students should have the knowledge on computer connectivity and connectivity peripherals. | Syllah Versio | | 2020 Onw |)-21 vards |
| Cou | rse Objectives: | | | | | |
| The | main objectives of thi | | | | | |
| | the-art in network 2. To enable student | s components in a data communication system and u c protocols, architectures and applications. s through the concepts of computer networks, differe ch stage of network communication. | | | | |
| 2 | To educate the con TCP/IP reference To be familiar wit issues in local area | ncepts of terminology and concepts of the OSI refere model and protocols such as TCP, UDP and IP. h the concepts of protocols, network interfaces, and on a networks and wide area networks. | design/ | perfo | rmar | nce |
| | | ent to a network routing for IP networks and how a c d how a frame is created and character count of each | | | urs a | nd |
| Exp | ected Course Outcor | nes: | | | | |
| _ | | etion of the course, student will be able to: | | | | |
| 1 | | anization of computer networks, factors influencing ent and the reasons for having variety of different | | | K | 1 |
| 2 | | t structure and can see how standard problems are phy and network security. | solved | and | K | 2 |
| 3 | | f different techniques of error detection and correction luring data transmission. | on to de | etect | K | .3 |
| 4 | | ments for a given organizational structure and select ting architecture and technologies | the mo | st | K | 4 |
| 5 | of each layer in the | | | | | 2-K4 |
| K1 | - Remember; K2 - U | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - (| Creat | e | |
| | | THRATE IN IN CUME | | | | |
| Uni | | ASICS OF NETWORKS AND OSI MODEL | | | <u>15 ho</u> | |
| Proto servi Refe | ocol Hierarchies – D ces – Service Primiti rence Model – TCP/ | WAN – MAN – Wireless – Home Networks. besign Issues for the Layers – Connection-oriented ves – The Relationship of services to Protocols. Rel IP reference Model – Comparison of OSI and TCP f the TCP/IP Reference model. | l and c ference | onne Moc | ctior lels: | less OSI |
| Uni | it:2 | PHYSICAL LAYER | | | 15 ho | ours |
| PHY Cabl Micr | SICAL LAYER - G e – Fiber Optics. Wi owave Transmission | uided Transmission Media: Magnetic Media – Tw reless Transmission: Electromagnetic Spectrum – R – Infrared and Millimeter Waves – Light Wav Medium-Earth Orbit, Low Earth-orbit Satellites – Sa | adio Ti ves. Co | air – ransn ommi | Coa Coa Coa Coa Coa Coa Coa Coa Coa Coa | ixial on – ition |

| Unit:3 | DATA-LINK LAYER | 15 hours |
|------------------|--|-----------------------|
| DATA-LINK | LAYER: Error Detection and correction – Elementary Data-lin | k Protocols – Sliding |
| Window Pro | tocols. MEDIUM-ACCESS CONTROL SUB LAYER: Multiple | e Access Protocols – |
| Ethernet – W | ireless LANs - Broadband Wireless – Bluetooth. | |
| | | |
| Unit:4 | TA-LINK LAYER: Error Detection and correction – Elementary Data-link Protocols – Slindow Protocols. MEDIUM-ACCESS CONTROL SUB LAYER: Multiple Access Protocolernet – Wireless LANs - Broadband Wireless – Bluetooth. nit:4 NETWORK LAYER 15 hd nit:4 NETWORK LAYER 15 hd TWORK LAYER: Routing algorithms – Congestion Control Algorithms. TRANSPO YER: Elements of Transport Protocols – Internet Transport Protocols: TCP. nit:5 APPLICATION LAYER 12 hd PLICATION LAYER: DNS – E-mail. NETWORK SECURITY: Cryptography – Symmy Algorithms – Public Key Algorithms – Digital Signatures. 3 hd nit:6 Contemporary Issues 3 hd computer Networks, Andrew S. Tanenbaum, 4th edition, PHI. (UNIT-1:1.2-1.4 UNIT-11:2. UNIT-111:4.2-4.6 UNIT-1V:5.2.5.3.6.2.6.5 UNIT-V:7.1,7.2.8.1-8.4) 9 eference Books Data Communication and Networks, Achyut Godbole, 2007, TMH. Computer Networks: Protocols, Standards, and Interfaces, Uyless Black, 2nd ed, PHI elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 0 0 UPUT PROTOCOLS, SWAYAM, NPTEL, Websites etc.] 0 0 | 15 hours |
| NETWORK | LAYER: Routing algorithms - Congestion Control Algorit | hms. TRANSPORT |
| LAYER: Ele | ments of Transport Protocols – Internet Transport Protocols: TCP | • |
| | | |
| Unit:5 | ATA-LINK LAYER: Error Detection and correction – Elementary Data-link Protocols – S indow Protocols. MEDIUM-ACCESS CONTROL SUB LAYER: Multiple Access Protoc hernet – Wireless LANs - Broadband Wireless – Bluetooth. Jnit:4 NETWORK LAYER 15 ETWORK LAYER: Routing algorithms – Congestion Control Algorithms. TRANSI AYER: Elements of Transport Protocols – Internet Transport Protocols: TCP. Jnit:5 APPLICATION LAYER 12 PPLICATION LAYER: DNS – E-mail. NETWORK SECURITY: Cryptography – Symme ey Algorithms – Public Key Algorithms – Digital Signatures. Jnit:6 Contemporary Issues 3 Expert lectures, online seminars - webinars Total Lecture hours 75 Iext Book(s) Computer Networks, Andrew S. Tanenbaum, 4th edition, PHI. (<i>UNIT-1:1.2-1.4 UNIT-1:I:</i> <i>UNIT-111:4.2-4.6 UNIT-IV:5.2,5.3,6.2,6.5 UNIT-V:7.1,7.2,8.1-8.4</i>) Reference Books Data Communication and Networks, Achyut Godbole, 2007, TMH. Computer Networks: Protocols, Standards, and Interfaces, Uyless Black, 2nd ed, PHI Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | 12 hours |
| APPLICATI | ON LAYER: DNS – E-mail. NETWORK SECURITY: Crypto | graphy – Symmetric |
| Key Algorith | ms – Public Key Algorithms – Digital Signatures. | |
| | | |
| Unit:6 | Contemporary Issues | 3 hours |
| Expert lectu | res, online seminars - webinars | |
| | | |
| | Total Lecture hours | 75 hours |
| Text Book(| s) | |
| 1 Comput | er Networks, Andrew S. Tanenbaum, 4th edition, PHI. (UNIT-I:1. | 2-1.4 UNIT-II:2.2-2.4 |
| UNIT-II | I:4.2-4.6 UNIT-I <mark>V:5.2</mark> ,5.3,6.2,6.5 UNIT-V:7.1,7.2,8.1-8.4) | |
| | | |
| Reference | Books | N 4 |
| 1 Data Co | mmunication and Networks, Achyut Godbole, 2007, TMH. | |
| 2 Comput | er Networks: Prot <mark>ocols, Standards, and Interfaces, Uyless</mark> Black, 2 | 2nd ed, PHI |
| 3 | and the state of t | A |
| I | | |
| Related On | line Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 | | |
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| 3 | SSI II Imont S. W. S. W. | |
| | Dicare m n.SIME | |
| Course Des | gned By: | |

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | |
|-------|---------------------------------|-----|-----|-----|-----|------------|------------|------------|------------|------|--|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | |
| CO1 | S | М | S | L | S | М | L | М | S | S | | |
| CO2 | S | М | S | L | S | М | L | М | S | S | | |
| CO3 | S | М | S | L | S | М | L | М | S | S | | |
| CO4 | S | М | S | L | S | М | L | М | S | S | | |
| CO5 | S | М | S | L | S | М | L | М | S | S | | |
| | | | | | | | | | | | | |

| Course code | | Organizational Behaviour | L | Т | Р | С |
|--|--|---|--------------------------------|------------------------|-----------------|------------------|
| Core/Elective/ Supportive | | Elective : I | 6 | 0 | 0 | 4 |
| Pre-requisite | | Basic knowledge in human behavior skills | Sylla Versi | | 2020 Onw | 0-21 vards |
| Course Objecti | | | | | | |
| To enable why peop To provid action. To enable | the students the students the students the students the students the solution | to develop cognizance of the importance of human to describe how people behave under different con | ditions es dem ons for t | and u ands he me | for f ost lo | future ogical |
| Expected Cour | | nes: | | | | |
| | 1 | ction of the course, student will be able to: | | | | |
| | | applicability of the concept of organizational vior of people in the organization. | behavio | or to | K | .1 |
| | | l skills for Individual Behaviors. | | | K | 2 |
| • | - | xities associated with management of the group be ze how to manage the Stress during a job. | havior i | n the | K | 3 |
| 4 Develop : | an Organiz | ational Behaviour model for any type of Organizati | on. | | K | 3 |
| 5 Analyze | the Comm | on biases and eradication in Decision Making Proce | ess. | | K | 4 |
| K1 - Remembe | er; K2 - U1 | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluat | e; K6 - | Creat | e | |
| | 11 8 | | | | | |
| Unit:1 | | INTRODUCTION | | | 15 ho | |
| | | ational Behavior – Related Disciplines – Theor s – Modern Organizational Scenario: Impact of Glo | | | ewor | k – |
| Unit:2 | | INDIVIDUAL BEHAVIOR | | | 15 ho | ours |
| | avior – P | Perception – Process – Changes - Personality | and At | | | |
| Unit:3 | | MOTIVATION | | | 15 ho | nire |
| | eds, Conte | nt and Process: Motivation: Content Theories -gh | n- Proce | | | |
| Contemporary | Theories - | - Motivation Applied – Job Design and Goal s yles – Activities – Skills | | | | |
| Unit:4 | | GROUP | | | 15 ho | ours |
| | cs – The n | ature of Informal Organizations – Formal Groups | – Intera | | | |
| Interpersonal co | onflict – I | nter-group behavior and conflict – Negotiation S aditional Negotiation Approaches - Contemporary n | Skills: (| Going | g bey | |
| | | | | | | |

191

| Ur | nit:5 | COMMUNICATION | 12 hours |
|-----|--------------|--|-------------------|
| Cor | nmunicatio | n – Role and background – Interpersonal communica | tion – Informal |
| con | nmunication | n- The Decision Making process – Participative Decision mal | king techniques – |
| Org | anization d | esign – culture – Organization change and development | |
| | | | |
| Uı | nit:6 | Contemporary Issues | 3 hours |
| Ex | pert lecture | es, online seminars - webinars | |
| | | | |
| | | Total Lecture hours | 75 hours |
| Te | ext Book(s) | | |
| 1 | Fred Luth | ans, Organizational Behavior, 9th Edition, McGraw Hill Irwin, 20 | 02. |
| 2 | | lewstorm and Keith Davis, Organizational Behavior, 10th Edition. | |
| | | | |
| | | | |
| Re | eference Bo | ooks | |
| 1 | Robbins, S | S. P., & Judge, T. (2013). Organizational behavior (15th ed.). Bost | on: Pearson. |
| 2 | Newstrom | J. W., & Davis <mark>, K. (2011). Human behavior at work (</mark> 12th ed.). T | ata McGraw Hill |
| | | | |
| | | | |
| | | | |
| Re | elated Onli | ne Content <mark>s [MOOC, SWAYAM, NPTEL, Websites etc.]</mark> | |
| 1 | | | |
| 2 | | | |
| 3 | | Contraction Count | 1 |
| | | and and and and | |
| Co | ourse Desig | ned By: | 7.0 |

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | | |
|-------|---------------------------------|-----|-----|-----|-----|------------|------------|------------|------------|------|--|--|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | | |
| CO1 | L | Μ | М | S | L | S | S | S | М | М | | | |
| CO2 | L | L | S | М | L | М | S | М | S | S | | | |
| CO3 | L | М | S | L | L | М | S | М | S | S | | | |
| CO4 | L | L | М | L | М | М | S | М | S | S | | | |
| CO5 | L | М | S | L | L | М | S | М | S | S | | | |
| | | | | | | | | | | | | | |

| Course code | | Software Testing | L | Т | Р | С | | | | |
|------------------------------|--|--|----------------|---------|----------------|-------|--|--|--|--|
| Core/Elective/ Supportive | | Skill based Subject : 3 | 6 | 0 | 0 | 3 | | | | |
| Pre-requisite | | Basic knowledge in software project and SDLC | Sylla Versi | | | | | | | |
| Course Object | | | | | | | | | | |
| The main object | | | | | | | | | | |
| | • | mental concepts in software testing | | | | | | | | |
| | | bus software testing issues and solutions in software | unit tes | st, int | egrat | ion | | | | |
| | system test | 0 | atad cat | 4 | toot | : | | | | |
| | hods. | dvanced software testing topics, such as object-orien | nted sol | tware | etest | ing | | | | |
| | | different software testing techniques and strategies a | and be a | ble t | o a n r | lv | | | | |
| | | ated unit testing method to the projects. | | | o app | лу | | | | |
| spc | | aced unit testing method to the projects. | | | | | | | | |
| Expected Cou | rse Outcor | nes: | | | | | | | | |
| <u> </u> | | etion of the course, student will be able to: | | | | | | | | |
| | | oncepts and the processes that lead to software testin | g | | K | 2 | | | | |
| | Design test cases from the given requirements using Black box testing techniques | | | | | | | | | |
| 8 | | es from Source code by means of white box testing t | | | K | 3 | | | | |
| • | | ceptance testing and generate test cases for it | 1 | | K4 | | | | | |
| | | equacy criteria to complete the testing process | | | K4 | | | | | |
| | | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate | · K6 | Creat | | | | | | |
| KI Kememe | , K2 01 | iderstand, iso Appry, ist Analyze, iso Evaluate | , IXO , | creat | C | | | | | |
| Unit:1 | SOFTW | ARE DEVELOPMENT LIFE CYCLE MODEL | | | 15 ho | mrs | | | | |
| | | Life Cycle models: Phases of Software project | | | | | | | | |
| | - | ol – Testing, Verification and Validation – Process | | - | - | • | | | | |
| | | ycle models. White-Box Testing: Static Testing – | | | | | | | | |
| Challenges in V | | | | | | e | | | | |
| | | | <u> </u> | | | | | | | |
| Unit:2 | | BLACK-BOX TESTING | | | 15 ho | | | | | |
| | U | is Black-Box Testing? - Why Black-Box Testing? | | | | | | | | |
| | | o Black-Box Testing? – Challenges in White Box | | | | | | | | |
| | | ing as Type of Testing – Integration Testing as | a Phas | e f T | estir | ıg – | | | | |
| Scenario Testir | ng – Defect | Bash. | | | | | | | | |
| Unit:3 | C7 | STEM AND ACCEPTANCE TESTING | | | 15 ho | nire | | | | |
| | | Testing: system Testing Overview – Why System | n testir | | | | | | | |
| | | functional Testing - Functional testing - Non-f | | | | | | | | |
| | | mary of Testing Phases. | | | -50111 | D | | | | |
| | | | | | | | | | | |
| Unit:4 | | PERFORMANCE TESTING | | | 15 ho | ours | | | | |
| | | rmance Testing – Methodology of Performance | | | | | | | | |
| Performance T | esting – Pro | ocess for Performance Testing - Challenges. Regres | sion Te | sting | : Wh | at is | | | | |
| | | pes of Regression Testing - When to do Regression | Testing | g – H | ow to | o do | | | | |
| Regression Tes | sting – Best | Practices in Regression Testing. | | | | | | | | |
| | | | | | | | | | | |

| Unit:5 | TEST PLANNING, MANAGEMENT, EXECUTION | 12 hours |
|--------------------|---|----------------------|
| | AND REPORTING | |
| | Management, Execution and Reporting: Test Planning - Test | |
| Process – Tes | t Reporting -Best Practices. Test Metrics and Measurement | s: Project Metrics - |
| Progress Metri | cs – Productivity Metrics – Release Metrics. | |
| | | |
| Unit:6 | Contemporary Issues | 3 hours |
| Expert lecture | es, online seminars - webinars | |
| | | |
| | Total Lecture hours | 75 hours |
| Text Book(s) | | |
| 1 Software | Testing Principles and Practices, Srinivasan Desikan & Gopals | swamy Ramesh, 2006, |
| Pearson I | Education. (UNIT-I: 2.1-2.5, 3.1-3.4 UNIT-II: 4.1-4.4, 5.1-5. | 5 UNIT III: 6 .1-6.7 |
| (UNIT IV. | 7.1-7.6, 8.1-8.5 UNIT-V: 15.1-15.6, 17.4-17.7) | |
| 2 Limaye M | I.G., "Software Testing Principles, Techniques and Tools", Seco | ond Reprint, TMH |
| Publishers | s, 2010. | |
| 3 Aditya P. | Mathur, "Foundations of Software Testing", 2nd Edition, Pearsc | on Education, 2013. |
| | | |
| Reference B | ooks | |
| 1 Effective | Methods of Software Testing, William E. Perry, 3rd ed, Wiley I | ndia. |
| 2 Software | Festing, Renu Rajani, Pradeep Oak, 2007, TMH. | |
| | | |
| | | N.A |
| Related Onli | ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 | Cutation Ours - | |
| 2 | La la terresta | n l |
| 3 | | A P |
| | | |
| Course Desig | ned By: | |

| Mappi | ng with | Progran | nme Out | comes | 1 | - und | Ø. | | | |
|-------|------------|---------|---------|------------|-----|-------|------------|------------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | L | S | М | L | М | S | S |
| CO2 | S | М | S | L | S | М | L | М | S | М |
| CO3 | S | S | S | L | S | М | L | М | S | S |
| CO4 | S | М | S | L | S | М | L | М | S | М |
| CO5 | S | S | S | L | S | М | L | М | S | S |
| | | | | | | | | | | |



| Cours | e code | Graphics & Multimedia | L | Т | Р | С |
|----------------------------|---|--|-------------------|--------------|---------------|---------------|
| Core/I Suppo | Elective/ ortive | Core: 10 | 5 | 0 | 0 | 4 |
| Pre-r | equisite | Basic knowledge in 2D, 3D and multimedia file formats | Sylla Versi | | 2020 Onw |)-21 vards |
| Cours | e Objectives | : | | | | |
| The m | Design a Design a Apply III | s of this course are to: nd apply two dimensional graphics and transformations. nd apply three dimensional graphics and transformations. lumination, color models and clipping techniques to graphic od Different types of Multimedia File Format. | cs. | | | |
| Expec | ted Course | Dutcomes: | | | | |
| - | | completion of the course, student will be able to: | | | | |
| | | lications, principles, commonly used and techniques of a algorithms for Line-Drawing, Circle- Generating and | | | | 2 |
| | Hidden | l get the concepts of 2D and 3D, Viewing, Curves an elimination techniques | d surf | àces, | K | .3 |
| 3 | Studies conc | epts of Multimedia Systems, Text, Audio and Video tools | | | K | 3 |
| 4 | Compressing | audio and video using MPEG-1 and MPEG-2 | M | | K | 4 |
| 5 | Creates Anin | nation with special effects using algorithms | 1 | | K | 6 |
| K1 - | Rememb <mark>er;</mark> I | K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - | Creat | e | |
| | | | 1.1. | | | |
| Unit: | | OUTPUT PRIMITIVES | | | 15 ho | |
| function Primit | on – Circle- | Points and Lines – Line-Drawing algorithms – Loading : Generating algorithms – Ellipse-generating algorithms. A tributes – Curve attributes – Color and Grayscale Levels – s. | Attribu | tes o | f Ou | tput |
| Unit: | 2 | 2D GEOMETRIC TRANSFORMATIONS | | | 15 ho | ours |
| 2D Ge Transf ordina | eometric Tra ormations – te Reference | nsformations: Basic Transformations – Matrix Represent Other Transformations. 2D Viewing: The Viewing Pipe Frame – Window-to-Viewport Co-ordinate Transformation of Operations. | line – | – C Viev | ompo ving | osite Co- |
| Unit: | 3 | TEXT | | | 15 ho | ours |
| format Scanne Indepe | s. Image: Im er – Digital C | kt – Unicode Standard – Font – Insertion of Text – Text age Types – Seeing Color – Color Models – Basic Steps for Camera – Interface Standards – Specification of Digital Ima Models – Image Processing software – File Formats | r Imag ges – (| e Pro CMS | cessi – De | ng – vice |

| Unit:4 | AUDIO | 15 hours |
|------------------------|--|------------------------|
| Audio: Introc | luction – Acoustics – Nature of Sound Waves – Fundamental Cha | aracteristics of Sound |
| - Microphon | e – Amplifier – Loudspeaker – Audio Mixer – Digital Audio – S | ynthesizers - MIDI - |
| Basics of Sta | ff Notation – Sound Card – Audio Transmission – Audio File for | mats and CODECs - |
| Audio Recor | ding Systems – Audio and Multimedia – Voice Recognition and | d Response - Audio |
| Processing Sector | oftware. | |
| T T •4 F | | 101 |
| Unit:5 | VIDEO AND ANIMATION | 12 hours |
| | og Video Camera – Transmission of Video Signals – Video | |
| | roadcasting Standards – PC Video – Video File Formats and ideo Editing Software. Animation: Types of Animation – | |
| | Creating Movement – Principles of Animation – Some Techniq | |
| | the Web – Special Effects – Rendering Algorithms. Compression | |
| | eo - MPEG-2Audio – MPEG-2 Video. | - |
| | | |
| Unit:6 | Contemporary Issues | 3 hours |
| Expert lectu | res, online seminars - webinars | |
| | | |
| | Total Lecture hours | 75 hours |
| Text Book (| s) | |
| 1 Compute | er Graphics, <mark>Donald H</mark> earn, M.Pauline Baker, 2 <mark>nd edition, PH</mark> I. (U | JNIT-I: 3.1-3.6,4.1- |
| 4.5 & U | NIT-II: 5.1-5. <mark>4,6.1-6</mark> .5) | |
| 2 Principle | s of Multime <mark>dia, Ra</mark> njan Parekh, 2007, TMH. (UNIT III: 4.1-4.7, | 5.1-5.16 UNIT-IV: |
| 7.1-7.3,7 | .8 <mark>-7.14,7.18-<mark>7.20,7.2</mark>2,7.24,7.26-28 UNIT-V: 9.5-9.10,9.</mark> 13,9.15, | 10.10-10.13) |
| | | |
| | and the second sec | |
| Reference I | Books | |
| 1 Compute | er Graphics, Amarendra N Sinha, Arun D Udai, TMH. | |
| 2 Multime | dia: Making it Work, Tay Vaughan, 7th edition, TMH. | |
| | | |
| | や声山Linapit キー | |
| Related On | line Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 | | |
| | | |
| | | |

| Mappi | ng with | Progran | nme Out | tcomes | | | | | | |
|-------|------------|---------|---------|------------|-----|------------|------------|------------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | М | S | М | S | S | S | М |
| CO2 | S | S | S | М | S | М | M | М | S | М |
| CO3 | S | М | М | М | S | М | М | М | S | М |
| CO4 | S | S | S | М | S | М | M | М | S | М |
| CO5 | S | S | S | М | S | М | S | S | S | М |

| Course | code | | Project Work Lab | L | Т | Р | С |
|---------------|-----------|------------------------------|---|------------------|--------|-------------|---------------|
| Core/E e | lective/ | Supportiv | Core: 11 | 0 | 0 | 5 | 8 |
| Pre-re | equisite | | | Syllab Versio | | 2020 Onw |)-21 vards |
| Course | Object | tives: | | | | | |
| The ma | in objec | ctives of thi | s course are to: | | | | |
| 1. 7 | Го unde | rstand and | select the task based on their core skills. | | | | |
| 2. 7 | Γo get tl | he knowled | ge about analytical skill for solving the selected task. | | | | |
| 3. 7 | Го get c | onfidence f | or implementing the task and solving the real time prob | blems | • | | |
| 4.1 | Express | technical a | nd behavioral ideas and thought in oral settings. | | | | |
| 5.1 | Prepare | and conduc | t oral presentations | | | | |
| | | | | | | | |
| Expect | ed Cou | rse Outcon | nes: | | | | |
| On the | e succes | sful comple | etion of the course, student will be able to: | | | | |
| | | | vorld problem and develop its requirements develop requirements. | a des | sign | K | .3 |
| | | validate the | e c <mark>onformance of the developed prototype against the problem.</mark> | e orig | inal | K | .5 |
| 3 1 | Work as | | ible member and possibly a leader of a team in de | evelop | oing | K | .3 |
| 4 E | Express | technical id s, algorithn | eas, strategies and methodologies in written form. Self is and techniques that contribute to the software solution | | l | K | 1-K4 |
| | - · · | | solutions, compare them and select the optimum one. | 1 | | K | .6 |
| K1 - F | Rememt | oer; K2 - Ui | nder <mark>stand; K3</mark> - Apply; K4 - Analyze; K5 - Evaluate; K | K6 - C | reate | e | |
| | | | | 6 | | | |
| | | | AIM OF THE PROJECT WORK | | | | |
| 1. T | The aim | of the proj | ect work is to acquire practical knowledge on the imp | pleme | entati | ion c | of the |

- 1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.
- 2. Each student should carry out individually one project work and it may be a work using the software packages that they have learned or the implementation of concepts from the papers studied or implementation of any innovative idea focusing on application oriented concepts.
- 3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.

Viva Voce

- Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 200 marks at the last day of the practical session.
- 2. Out of 200 marks, 160 marks for project report and 40 marks for Viva Voce.

Project Report Format

PROJECT WORK TITLE OF THE DISSERTATION

Bonafide Work Done by STUDENT NAME

REG. NO.

Dissertation submitted in partial fulfillment of the requirements for the award of

<Name of the Degree>

of Bharathiar University, Coimbatore-46.

College Logo

Signature of the Guide

Signature of the HOD

Submitted for the Viva-Voce Examination held on

Internal Examiner

External Examiner

Month – Year

CONTENTS

Acknowledgement

Contents

Synopsis

1. Introduction

- 1.1 Organization Profile
- 1.2 System Specification
- 1.2.1 Hardware Configuration
- 1.2.2 Software Specification
- 2. System Study
 - 2.1 Existing System
 - 2.1.1 Drawbacks

| 2.2 Proposed System |
|--|
| 2.2.1 Features |
| 3. System Design and Development |
| 3.1 File Design |
| 3.2 Input Design |
| 3.3 Output Design |
| 3.4 Database Design |
| 3.5 System Development |
| 3.5.1 Description of Modules (Detailed explanation about the project work) |
| 4. Testing and Implementation |
| 5. Conclusion |
| Bibliography |
| Appendices |
| A. Data Flow Diagram |
| B. Table Structure |
| C. Sample Coding |
| D. Sample Input |
| E. Sample Output |
| Course Designed By: |

| Mapp | ing with | Program | nme Ou | tcomes | | - | 21 | | . 1 | |
|------|----------|---------|--------|------------|-----|-------|------------|------------|------------|-------------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | | | | an article | - (| 25.12 | 7 - | 1.10 | | |
| CO2 | | La. | | 100 | L' | 2 | 1 | N | 1 | |
| CO3 | | 13 | | | | 1 | | a l | 1 | |
| CO4 | | 1 | | 1947 | | 202 | | | | |
| CO5 | | | 1 | | | 1 | CS. | 15 | | |
| | | | | (A). | | - | 2 | | | |

CRUCATE TO

| Course code | | Programming Lab – Graphics & Multimedia | L | Т | Р | С |
|---------------------|-------------------------------|---|---------------|-------|--------------|---------------|
| Core/Elective/ | Supportive | Core Lab : 7 | 0 | 0 | 6 | 4 |
| Pre-requisite | | Students should have the basic knowledge on C and C_{++} to do computer graphics and | Sylla Vers | bus | 202 | 20-21 ward |
| Course Objec | tives: | | | | | |
| The main object | ctives of this of | course are to: | | | | |
| 1. To learn t | he basic princ | ciples of 2-dimensional computer graphics. | | | | |
| 2. Provide a | n understand | ing of how to scan convert the basic geometrical | primi | tives | , hov | v to |
| transform | the shapes to | fit them as per the picture definition. | | | | |
| 3. Provide | an understan | ding of mapping from a world coordinates to de | evice | coc | ordina | ates, |
| clipping a | nd projection | s. | | | | |
| 4. To be able | e to discuss th | e application of computer graphics concepts in the d | evelo | pme | nt of | |
| computer | games, inform | nation visualization and business applications. | | | | |
| 5. To compr | ehend and and | alyse the fundamentals of animation, virtual reality, u | under | lying | g | |
| technolog | gies, principle | s and applications. | | | | |
| | | | | | | |
| Expected Cou | | | | | | |
| | | on of the course, student will be able to: | | | | |
| 1 Underst | and the ba <mark>sic</mark> | concepts of computer graphics. | | | K | 1 |
| 2 Design | scan conv <mark>ersi</mark> | on problems using C and C++ programming. | 1 | | K | 2 |
| 3 Apply c | lipping an <mark>d f</mark> i | illing techniques for modifying an object. | 1 | | K | 3 |
| objects | in 2D. | epts of different type of geometric transformation of | | | K | 4 |
| viewing | of objects in | | | | K | 6 |
| K1 - Rememb | oer; K2 - Und | erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; I | K6 - (| Crea | te | |
| | | | | | | |
| Programs | | | | 3 | <u>6 hoi</u> | ırs |
| Graphics | | Contrast and a state | | | | |
| | | otate an image. Irop each word of a sentence one by one from the top | | | | |
| | | lrop a line using DDA Algorithm. |). | | | |
| | 1 0 | nove a car with sound effect. | | | | |
| | 1 0 | ounce a ball and move it with sound effect. | | | | |
| | | est whether a given pixel is inside or outside or on a | polyg | on. | | |
| Multimedia | | | | | | |
| | | sing Photoshop. | | | | |
| | | g in the Clouds using Photoshop. | | | | |
| | | ry for the Nose using Photoshop. | | | | |
| | <u> </u> | ext using Photoshop. using Photoshop. | | | | |
| | α γγου Γάμο μ | | | | | |
| | | White Photo to Color Photo using Photoshop. | | | | |

| Те | ext Book(s) |
|----|---|
| 1 | Computer Graphics, Donald Hearn, M.Pauline Baker, 2 nd edition, PHI. |
| 2 | Principles of Multimedia, Ranjan Parekh, 2007, TMH. |
| D | |
| Ke | eference Books |
| 1 | Computer Graphics, Amarendra N Sinha, Arun D Udai, TMH. |
| 2 | Multimedia: Making it Work, Tay Vaughan, 7 th edition, TMH. |
| Re | elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] |
| 1 | |
| 2 | |
| 3 | |
| | |

Course Designed By:

| Mappi | ng with | Progran | nme Out | tcomes | | | | | | |
|------------|------------|---------|---------|-----------|-----|-----|------------|------------|------------|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | М | M | М | S | M | L | L | М | L |
| CO3 | S | S | S | М | M | М | M | М | М | L |
| CO3 | S | S | S | M | S | М | M | M | М | L |
| CO4 | S | S | S | S | S | М | M | M | М | М |
| CO5 | S | S | S | S | S | М | S | S | S | М |
| | | | | Service . | 1 | 0 | | | | |

| Course code | Network Security and Cryptography L | - | Т | Р | С |
|--|--|---|--|---|---|
| Core/Elective/ Supportive | Elective: II 5 | 5 | 0 | 0 | 4 |
| Pre-requisite | Basic knowledge on security threats in Syll networking Ver | | | | 0-21 vards |
| Course Objectives: | | | | | |
| 2. To inculcate th methods and a | ed for network security and security approaches. e concept of transferring authentic data along the network with | ith s | severa | ıl | |
| Expected Course Ou | tcomes: | | | | |
| • | mpletion of the course, student will be able to: | | | | |
| 1 Remember the | basic concept of Cryptography and various types of attacks. | | | K1 | l |
| | but various types of protocols for Internet Security. | | | K2 | 2 |
| | ous algorithms for Cryptography | | | K3 | ; |
| - | ll and IP security | | | K4 | ŀ |
| 5 To be familiar | with network security threats and countermeasure | | | K3 | B-K5 |
| | | | | | |
| Unit:1 Service mechanism a symmetric Cipher mo | - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K0 SERVICE MECHANISM Ind attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si be strength of des – block chipper design principles and model | r ne impl | 1 etworl | 5 hou k secu des – | rity – block |
| Unit:1 Service mechanism a symmetric Cipher mo chipper principles – th Unit:2 | SERVICE MECHANISM and attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si he strength of des – block chipper design principles and mode TYPES OF DES | r ne impl es o | 1 etworl lified f oper | 5 hou secu des – ration. 12 h | rity – block ours |
| Unit:1Service mechanism asymmetric Cipher mochipper principles – thUnit:2Triple des-blow fish - | SERVICE MECHANISM and attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si ne strength of des – block chipper design principles and mode | r ne impl es o Ciph | 1 etworl lified f oper | 5 hou des – ration. 12 h | rity – block ours ntially |
| Unit:1Service mechanism asymmetric Cipher mochipper principles – thUnit:2Triple des-blow fish - | SERVICE MECHANISM Ind attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si ne strength of des – block chipper design principles and mode TYPES OF DES – RCS Advanced Symmetric Block Ciphers –RC4 stream (| r ne impl es o Ciph | 1 etworl lified f oper | 5 hou des – ration. 12 h | rity – block ours ntially A. |
| Unit:1 Service mechanism a symmetric Cipher mo chipper principles – th Unit:2 Triple des-blow fish - using symmetric encry Unit:3 Key management – D | SERVICE MECHANISM Ind attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si the strength of des – block chipper design principles and model TYPES OF DES – RCS Advanced Symmetric Block Ciphers –RC4 stream Co yption – introduction to number theory – public – key crypto | r ne impl es o Ciph graj | 1 etworl lified f oper ner co phy a | 5 hou des – ration. 12 h onfider nd RS 15 h | rity – block ours ntially A. ours |
| Unit:1 Service mechanism a symmetric Cipher mo chipper principles – th Unit:2 Triple des-blow fish - using symmetric encry Unit:3 Key management – D | SERVICE MECHANISM and attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si he strength of des – block chipper design principles and model TYPES OF DES – RCS Advanced Symmetric Block Ciphers –RC4 stream Organization to number theory – public – key cryptol KEY MANAGEMENT Diffle Hellman key exchange – message authentication and D | r ne impl es o Ciph graj | 1 etworl lified f oper ner co phy a | 5 hou des – ration. 12 h onfider nd RS 15 h | rity – block ours ntially A. ours - hash |
| Unit:1Service mechanism asymmetric Cipher mochipper principles – thUnit:2Triple des-blow fish -using symmetric encryUnit:3Key management – Dalgorithm – digital sigUnit:4Authentication applied | SERVICE MECHANISM and attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si ne strength of des – block chipper design principles and model TYPES OF DES – RCS Advanced Symmetric Block Ciphers –RC4 stream Competition – introduction to number theory – public – key crypto KEY MANAGEMENT Diffle Hellman key exchange – message authentication and Equature and authentication protocols – digital signature standard AUTHENTICATION AUTHENTICATION Cation – pretty good privacy – S/MIME – ip security | r ne impl es o Ciph grap hash ard. | 1 etworl lified f oper ner co phy a n fund | 5 hou des – ration. 12 h onfider nd RS 15 h ction – | rity – block ours ntially A. ours - hash ours |
| Unit:1Service mechanism asymmetric Cipher mochipper principles – thUnit:2Triple des-blow fish -using symmetric encryUnit:3Key management – Dalgorithm – digital sigUnit:4Authentication applied | SERVICE MECHANISM Ind attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si he strength of des – block chipper design principles and model TYPES OF DES – RCS Advanced Symmetric Block Ciphers –RC4 stream Or yption – introduction to number theory – public – key crypto KEY MANAGEMENT Diffle Hellman key exchange – message authentication and Ignature and authentication protocols – digital signature standa AUTHENTICATION | r ne impl es o Ciph grap hash ard. | 1 etworl lified f oper ner co phy a n fund | 5 hou des – ration. 12 h onfider nd RS 15 h ction – | rity – block ours ntially A. ours - hash ours |
| Unit:1 Service mechanism a symmetric Cipher mo chipper principles – th Unit:2 Triple des-blow fish - using symmetric encry Unit:3 Key management – D algorithm – digital sig Unit:4 Authentication applic unit:5 | SERVICE MECHANISM nd attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si ne strength of des – block chipper design principles and model TYPES OF DES – RCS Advanced Symmetric Block Ciphers –RC4 stream Or KEY MANAGEMENT Diffle Hellman key exchange – message authentication and I mature and authentication protocols – digital signature standa AUTHENTICATION Cation – pretty good privacy – S/MIME – ip securit INTRUDERS | r ne impl es o Ciph grap hash ard. ity sact | 1 etworl lified f oper mer co phy a n fund - w tion. | 5 hou des – ration. 12 h onfider nd RS 15 h ction – 15 h eb se 15 h | rity – block ours ntially A. ours - hash ours curity ours |
| Unit:1 Service mechanism a symmetric Cipher mo chipper principles – th Unit:2 Triple des-blow fish - using symmetric encry Unit:3 Key management – D algorithm – digital sig Unit:4 Authentication applie considerations – secure Unit:5 Intruders –intrusion | SERVICE MECHANISM Ind attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si he strength of des – block chipper design principles and model TYPES OF DES – RCS Advanced Symmetric Block Ciphers –RC4 stream Or yption – introduction to number theory – public – key crypto KEY MANAGEMENT Diffle Hellman key exchange – message authentication and 1 authentication protocols – digital signature standa AUTHENTICATION cation – pretty good privacy – S/MIME – ip securit escure electronic transport layer security –secure electronic transport | r ne impl es o Ciph grap hash ard. ity sact | 1 etworl lified f oper mer co phy a n fund - w tion. | 5 hou des – ration. 12 h onfider nd RS 15 h ction – 15 h eb se 15 h | rity – block ours ntially A. ours - hash ours curity ours |
| Unit:1 Service mechanism a symmetric Cipher mo chipper principles – th Unit:2 Triple des-blow fish - using symmetric encry Unit:3 Key management – D algorithm – digital sig Unit:4 Authentication applic considerations –secure Unit:5 Intruders –intrusion countermeasures – fire Unit:6 | SERVICE MECHANISM Ind attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si ine strength of des – block chipper design principles and mode TYPES OF DES – RCS Advanced Symmetric Block Ciphers –RC4 stream Or yption – introduction to number theory – public – key crypto KEY MANAGEMENT Diffle Hellman key exchange – message authentication and Ignature and authentication protocols – digital signature standard AUTHENTICATION cation – pretty good privacy – S/MIME – ip securite e socket layer transport layer security –secure electronic transport layer security –secure electronic transport layer security –secure and relate e wall design principles – trusted systems | r ne impl es o Ciph grap hash ard. ity sact | 1 etworl lified f oper mer co phy a n fund - w tion. | 5 hou des – ration. 12 h onfider nd RS 15 h ction – 15 h eb se 15 h | rity – block ours ntially A. ours - hash ours curity ours |
| Unit:1 Service mechanism a symmetric Cipher mo chipper principles – th Unit:2 Triple des-blow fish - using symmetric encry Unit:3 Key management – D algorithm – digital sig Unit:4 Authentication applic considerations –secure Unit:5 Intruders –intrusion countermeasures – fire Unit:6 | SERVICE MECHANISM Ind attacks – The OSI security architecture – A model for del – Substitution techniques – transposition techniques – si ine strength of des – block chipper design principles and mode TYPES OF DES – RCS Advanced Symmetric Block Ciphers –RC4 stream Or yption – introduction to number theory – public – key crypto KEY MANAGEMENT Diffle Hellman key exchange – message authentication and ignature and authentication protocols – digital signature standard AUTHENTICATION Cation – pretty good privacy – S/MIME – ip securite esocket layer transport layer security –secure electronic transport layer security –secure and relate WORDERS detection – password management –viruses and relate | r ne impl es o Ciph grap hash ard. ity sact | 1 etworl lified f oper mer co phy a n fund - w tion. | 5 hou des – ration. 12 h onfider nd RS 15 h ction – 15 h eb se 15 h | rity – block ours ntially A. ours - hash ours curity ours virus |

| Te | ext Book(s) |
|----|--|
| 1 | William Stallings, Cryptography and Network Security Principles and Practices, Fourth edition, |
| | PHI Education Asia |
| | |
| R | eference Books |
| 1 | Atul Kahate, Cryptography and Network Security, 2nd Edition, TMH. |
| 2 | Behrouz A.Forouzan, Cryptography and Network Security, TMH. |
| | |
| | |
| R | elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] |
| 1 | |
| 2 | |
| 3 | |
| | |
| Co | ourse Designed By: |
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| Mappi | ng with | Progran | n <mark>me Ou</mark> t | tcomes | 1.1 | | | | | |
|------------|----------|---------|------------------------|---------------|------------------------|---------|------------|------------|------------|------|
| Cos | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | L | S | L | L | L | S | S |
| CO2 | S | М | S | L | S | L | М | L | S | S |
| CO3 | S | S | S | L | S | L | M | L | S | S |
| CO4 | S | М | S | L | S | L | M | L | S | S |
| CO5 | S | S | S | L | S | L | М | L | S | S |
| *S-Str | ong; M-N | Medium; | L-Low | Possi EDUC | JLJH 650 U ATE 10 E | e white | AL CO | Ē | / | |

| | Artificial Intelligence and Expert Systems | L | Т | Р | С |
|--|---|--|---|---|--|
| Core/Elective/ Supportive | Elective: II | 5 | 0 | 0 | 4 |
| Pre-requisite | Basic knowledge on knowledge representation, reasoning and problem solving skills | Syllah Versio | | 2020 Onw | |
| Course Objectiv | es: | | | | |
| 5 | ves of this course are to: | | | | |
| 1. To under domains | stand the basic concepts of Artificial Intelligence and identify | the AI | prob | lems | and |
| | le search techniques to solve the problems. | | | | |
| - | ent and access the domain specific knowledge. | | | | |
| 4. Ability to | apply knowledge representation, reasoning, and machine least | rning te | chni | ques | to |
| real-worl | 1 problems | | | | |
| Expected Cours | Outcomore | | | | |
| . | al completion of the course, student will be able to: | | | | |
| | the nature of AI problems and task domains of AI. | | | | K1 |
| | appropriate search procedures to solve the problems by using | | | | |
| best algori | | | | | K2 |
| 3 Analyze ar | nd select the suitable knowledge representation method. | | | | K3 |
| 4 Manipulate | e the acquired knowledge and infer new knowledge. | | | | K4 |
| 5 Demonstra | ate the de <mark>velopm</mark> ent of AI systems by encoding the knowledge | e. | | | K5 |
| K1 - Remember | ; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - (| Creat | e | |
| | The states and and | 1 | | | |
| Unit:1 | INTRODUCTION | Dag Dag | | 15 ho | |
| | Problems - AI techniques - Criteria for success. Problem | ns. Pro | Diem | l Spa | ices, |
| Search: State sna | | | | | |
| | ce search – Production Systems – Problem Characteristics - | | | | |
| | | | | | |
| Search. Unit:2 | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES | - Issues | s in c | lesig 12 ho | n of ours |
| Search. Unit:2 Heuristic Search | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, | - Issues | s in c | lesig 12 ho | n of ours |
| Search. Unit:2 Heuristic Search | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES | - Issues | s in c | lesig 12 ho | n of ours |
| Search. Unit:2 Heuristic Search Constraint Satisfa | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, action, Means-end analysis. | - Issues | s in c | lesig 12 ho educt | n of ours tion, |
| Search. Unit:2 Heuristic Search Constraint Satisfa Unit:3 | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, | - Issues | s in c | 12 ho educt | n of ours tion, |
| Search. Unit:2 Heuristic Search Constraint Satisfa Unit:3 Knowledge repro | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, action, Means-end analysis. KNOWLEDGE REPRESENTATION | - Issues | s in c | 12 ho educt | n of ours tion, |
| Search. Unit:2 Heuristic Search Constraint Satisfa Unit:3 Knowledge representations – | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, action, Means-end analysis. KNOWLEDGE REPRESENTATION esentation issues: Representations and mappings – Approa Issues in Knowledge representations – Frame Problem. | - Issues | s in c om Ro 1 o Kr | 12 ho educt 5 ho | n of ours tion, ours edge |
| Search. Unit:2 Heuristic Search Constraint Satisfa Unit:3 Knowledge repro- representations – Unit:4 | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, action, Means-end analysis. KNOWLEDGE REPRESENTATION esentation issues: Representations and mappings – Approa Issues in Knowledge representations – Frame Problem. PREDICATE LOGIC | - Issue: Proble | s in c m Ro 1 o Kr | 12 ho educt 5 ho nowle | n of ours tion, ours edge |
| Search. Unit:2 Heuristic Search Constraint Satisfa Unit:3 Knowledge representations – Unit:4 Using Predicate | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, action, Means-end analysis. KNOWLEDGE REPRESENTATION esentation issues: Representations and mappings – Approa Issues in Knowledge representations – Frame Problem. PREDICATE LOGIC Logic: Representing simple facts in logic – Representir | - Issues Proble | s in c m Ro 1 o Kr ance | 12 ho educt 5 ho nowle | n of ours tion, ours edge |
| Search. Unit:2 Heuristic Search Constraint Satisfa Unit:3 Knowledge representations – Unit:4 Using Predicate | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, action, Means-end analysis. KNOWLEDGE REPRESENTATION esentation issues: Representations and mappings – Approa Issues in Knowledge representations – Frame Problem. PREDICATE LOGIC | - Issues Proble | s in c m Ro 1 o Kr ance | 12 ho educt 5 ho nowle | n of ours tion, ours edge |
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| Search. Unit:2 Heuristic Search Constraint Satisfa Unit:3 Knowledge representations – Unit:4 Using Predicate relationships – C Unit:5 Representing knowledge | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, action, Means-end analysis. KNOWLEDGE REPRESENTATION esentation issues: Representations and mappings – Approa Issues in Knowledge representations – Frame Problem. PREDICATE LOGIC Logic: Representing simple facts in logic – Representir omputable functions and predicates – Resolution – Natural de REPRESENTING KNOWLEDGE USING RULES owledge using rules: Procedural Vs Declarative knowledge – | - Issues Proble | s in c m Ro m Ro 1 o Kr 1 ance 1. 1 prog | 12 ho educt 5 ho nowle <u>5 ho</u> ramn | n of ours tion, ours edge ours Isa ours |
| Search. Unit:2 Heuristic Search Constraint Satisfa Unit:3 Knowledge representations – Unit:4 Using Predicate relationships – C Unit:5 Representing knowledge – Forward Vs Ba | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, action, Means-end analysis. KNOWLEDGE REPRESENTATION esentation issues: Representations and mappings – Approa Issues in Knowledge representations – Frame Problem. PREDICATE LOGIC Logic: Representing simple facts in logic – Representir omputable functions and predicates – Resolution – Natural de REPRESENTING KNOWLEDGE USING RULES wledge using rules: Procedural Vs Declarative knowledge – ackward reasoning – Matching – Control knowledge Brief e | - Issues Proble aches to ng Inst duction Logic xplanat | s in c m Ro 1 o Kr ance 1 n ance | 12 ho educt 5 ho nowle <u>5 ho</u> and <u>5 ho</u> ramn of Ex | n of Durs tion, Durs edge Durs Isa Durs ning pert |
| Search. Unit:2 Heuristic Search Constraint Satisfa Unit:3 Knowledge representations – representations – Unit:4 Using Predicate relationships – C Unit:5 Representing knoc – Forward Vs Ba Systems-Definiti | ce search – Production Systems – Problem Characteristics - HEURISTIC SEARCH TECHNIQUES techniques: Generate and Test – Hill Climbing – Best-Fist, action, Means-end analysis. KNOWLEDGE REPRESENTATION esentation issues: Representations and mappings – Approa Issues in Knowledge representations – Frame Problem. PREDICATE LOGIC Logic: Representing simple facts in logic – Representir omputable functions and predicates – Resolution – Natural de REPRESENTING KNOWLEDGE USING RULES owledge using rules: Procedural Vs Declarative knowledge – | - Issues Proble aches to ng Inst duction Logic xplanat | s in c m Ro 1 o Kr ance 1 n ance | 12 ho educt 5 ho nowle <u>5 ho</u> and <u>5 ho</u> ramn of Ex | n of ours tion, ours edge ours Isa ours ning pert |

| U | nit:6 | Contemporary Issues | 3 hours |
|----|---------------------|--|-------------------|
| Ex | pert lecture | s, online seminars – webinars | |
| | | | |
| | | Total Lecture hours | 75 hours |
| Te | ext Book(s) | | |
| 1 | Artificial | ntelligence, Elaine Rich and Kelvin Knight, TMH, 2nd Edn, 19 | 91 |
| 2 | Artificial Derason. | ntelligence A Modern Approach, Stuart Russell & Peter Norvig | , 2nd Edition |
| | | | |
| Re | eference Bo | oks | |
| 1 | Artificial 1 | ntelligence, George F Luger, 4th Edition, Pearson, 2002. | |
| 2 | | ns of Artificial Intelligent and Expert Systems, V S Janaki Rams shnan, MacMillan India limited. | an, K Sarukesi, P |
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| | | and the second s | |
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| Re | elated Onli | ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
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| Co | ourse Desig | ned By: | |
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| Mappi | ng with | Program | nme Ou | tcomes | 325 | 2 | | | n/ | |
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| Cos | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | L | S | L | L | L | S | S |
| CO2 | S | S | S | L | S | L | Lee | L | S | S |
| CO3 | S | S | S | L | S | L | L | L | S | S |
| CO4 | S | S | S | L | S | L | L | L | S | S |
| CO5 | S | S | S | L | S | L | L | L | S | S |
| | | | | | | | | | | |

| Course code | | Web Technology | L | Т | Р | С |
|--|--|---|------------------------------|-----------------------|-----------------------|---------------|
| Core/Elective/ Supportive | | Elective: II | 5 | 0 | 0 | 4 |
| Pre-requisite | | Basic knowledge in web server, browser and we application | ^b Sylla Versi | | 2020 Onw | 0-21 vards |
| Course Objectiv | /es: | | | I | | |
| The main objecti | ves of thi | s course are to: | | | | |
| able to de 1. Students applicatio 3. Understar 4. Use Java | evelop a v will gain on and de nd best te script for | his course, a student will be familiar with client ser veb application using java technologies. the skills and project-based experience needed for evelopment careers echnologies for solving web client/server problems dynamic effects and to validate form input entry | | | | nd |
| 5. Analyze | to Use ap | propriate client-side or Server-side applications | | | | |
| Expected Cours | | | | | | |
| | 1 | etion of the course, student will be able to: | | | | |
| | | yse the TCP/IP basics. | | | | K1 |
| 2 Understand architecture | | n server name, FTP, TFTP, basics of WWW, w | veb bro | wser | | K2 |
| 3 Knowledge and JSP. | e of Micro | psoft and java technologies, dynamic web pages, D | HTML, | ASP | ŀ | К2-К |
| 4 Understand architecture | | e web pages, Java Applet, Java bean, CORBA, R | MI and | EDI | K | 2-K |
| 5 Knowledge | e on XML | , XML parser, WAP | 11 | | K | 4-K |
| K1 - Remember | r; K2 - U | nderst <mark>and; K3 - Apply; K4 - Analyze; K5</mark> - Evaluat | e; K6 – | Crea | te | |
| | | | | | | |
| Unit:1 | | TCP/IP | | | 15 ho | ours |
| address – Basics Sockets – Active | s of TCP Open an | Why IP address – Logical Address - TCP/IP Exam – Features of TCP – Relationship between TCI d Passive Open - TCP Connections – What makes TCP connections – UDP – Differences between TC | P and I TCP re | P – I eliable | Ports | and |
| Unit:2 | | DNS | | | 12 ho | |
| DNS – E-mail – | ne interne | TFTP – History of WWW – Basics of WWW a et – HTML – Web Browser Architecture – Web Pa | | wsing | g - L | ocal |
| Unit:3 | INT | RODUCTION TO WEB TECHNOLOGY | | 1 | 5 h | ours |
| Microsoft and Ja Dynamic Web P Technologies – O | va Techn ages: Neo Overview | chnology: Web pages – Tiers – Concept of a T ologies – Web Pages – Static Web Pages – Plug-i ed – Magic of Dynamic Web Pages – Overview o of DHTML – Common Gateway Interface – ASP Crends in ASP – Java and JVM – Java Servlets – Jav | ns – Fra f Dynar – ASP | umes nic V Tech | – Fo Veb I nolo | rms. Page |

| Unit:4 | ACTIVE WEB PAGES | 15 hours |
|---|--|---|
| | Pages: Active Web Pages in better solution - Java Applets - V | |
| Pages Power | rful? - Lifecycle of Java Applets - ActiveX Controls - Java Be | ans. Middleware and |
| Component- | Based E-Commerce Architectures: CORBA – Java Remote M | Method Invocation – |
| DCOM. ED | I: Overview – Origins of EDI – Understanding of EDI – Data E | Exchange Standards – |
| EDI Archite | cture – Significance of EDI – Financial EDI – EDI and internet. | |
| | | |
| Unit:5 | XML | 15 hours |
| | L – Basics of XML – XML Parsers – Need for a standard. | |
| | ces – Emergence of WAP – WAP Architecture – WAP Stack – G | Concerns about WAP |
| and its future | e – Alternatives to WAP. | |
| | | |
| Unit:6 | Contemporary Issues | 3 hours |
| Expert lectu | ares, online seminars – webinars | |
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| | | |
| | chnologies: TCP/IP to Internet Applications Architectures – Achy | |
| Web Te 1 Kahate, | (s) | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |
| Web Te 1 Kahate, | (s) chnologies: TCP/IP to Internet Applications Architectures – Achy 2007, TMH. (UNIT-I: 3.1-3.5,4.1-4.12 UNIT-II: 5.1-5.4,6.1-6.7 U IIT IV: 10.1-10.7,15.1-15.3,16.1-16.8 UNIT-V: 17.1-17.4,18.1-18. | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |
| Web Te 1 Kahate, 9.13 UN | (s) chnologies: TCP/IP to Internet Applications Architectures – Achy 2007, TMH. (UNIT-I: 3.1-3.5,4.1-4.12 UNIT-II: 5.1-5.4,6.1-6.7 U IIT IV: 10.1-10.7,15.1-15.3,16.1-16.8 UNIT-V: 17.1-17.4,18.1-18. | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |
| Web Te 1 Kahate, 9.13 UN Reference 1 Internet | (s) chnologies: TCP/IP to Internet Applications Architectures – Achy 2007, TMH. (UNIT-I: 3.1-3.5,4.1-4.12 UNIT-II: 5.1-5.4,6.1-6.7 U IIT IV: 10.1-10.7,15.1-15.3,16.1-16.8 UNIT-V: 17.1-17.4,18.1-18. Books | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |
| Web Te 1 Kahate, 9.13 UN Reference 1 Internet | (s) chnologies: TCP/IP to Internet Applications Architectures – Achy 2007, TMH. (UNIT-I: 3.1-3.5,4.1-4.12 UNIT-II: 5.1-5.4,6.1-6.7 U /IT IV: 10.1-10.7,15.1-15.3,16.1-16.8 UNIT-V: 17.1-17.4,18.1-18. Books and Web Technologies, Rajkamal, TMH. | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |
| Web Te1Kahate,9.13 UNReference1Internet2TCP/IP | (s) chnologies: TCP/IP to Internet Applications Architectures – Achy 2007, TMH. (UNIT-I: 3.1-3.5,4.1-4.12 UNIT-II: 5.1-5.4,6.1-6.7 U //T IV: 10.1-10.7,15.1-15.3,16.1-16.8 UNIT-V: 17.1-17.4,18.1-18. Books and Web Technologies, Rajkamal, TMH. | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |
| Web Te1Kahate,9.13 UNReference1Internet2TCP/IP | (s) chnologies: TCP/IP to Internet Applications Architectures – Achy 2007, TMH. (UNIT-I: 3.1-3.5,4.1-4.12 UNIT-II: 5.1-5.4,6.1-6.7 U UT IV: 10.1-10.7,15.1-15.3,16.1-16.8 UNIT-V: 17.1-17.4,18.1-18. Books and Web Technologies, Rajkamal, TMH. Protocol Suite, Behrouz A. Forouzan, 3rd edition, TMH. | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |
| Web Te 1 Kahate, 9.13 UN Reference 1 Internet 2 TCP/IP Related Or | (s) chnologies: TCP/IP to Internet Applications Architectures – Achy 2007, TMH. (UNIT-I: 3.1-3.5,4.1-4.12 UNIT-II: 5.1-5.4,6.1-6.7 U UT IV: 10.1-10.7,15.1-15.3,16.1-16.8 UNIT-V: 17.1-17.4,18.1-18. Books and Web Technologies, Rajkamal, TMH. Protocol Suite, Behrouz A. Forouzan, 3rd edition, TMH. | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |
| Web Te 1 Kahate, 9.13 UN Reference 1 Internet 2 TCP/IP I Internet 1 Internet | (s) chnologies: TCP/IP to Internet Applications Architectures – Achy 2007, TMH. (UNIT-I: 3.1-3.5,4.1-4.12 UNIT-II: 5.1-5.4,6.1-6.7 U UT IV: 10.1-10.7,15.1-15.3,16.1-16.8 UNIT-V: 17.1-17.4,18.1-18. Books and Web Technologies, Rajkamal, TMH. Protocol Suite, Behrouz A. Forouzan, 3rd edition, TMH. | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |
| Web Te Kahate, 9.13 UN Reference 1 Internet 2 TCP/IP 1 2 Related Or 1 2 | (s) chnologies: TCP/IP to Internet Applications Architectures – Achy 2007, TMH. (UNIT-I: 3.1-3.5,4.1-4.12 UNIT-II: 5.1-5.4,6.1-6.7 U UT IV: 10.1-10.7,15.1-15.3,16.1-16.8 UNIT-V: 17.1-17.4,18.1-18. Books and Web Technologies, Rajkamal, TMH. Protocol Suite, Behrouz A. Forouzan, 3rd edition, TMH. | yut S Godbole & Atul UNIT III:8.1-8.1,9.1- |

| Mappi | ng with | Progran | nme Out | comes | | | | | | |
|-------|------------|---------|---------|-------|-----|------------|------------|------------|------------|-------------|
| Cos | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | L | S | L | L | L | S | S |
| CO2 | S | S | S | М | S | М | L | L | S | S |
| CO3 | S | S | S | L | S | М | М | М | S | S |
| CO4 | S | S | S | М | S | L | М | L | S | S |
| CO5 | S | S | S | L | S | L | М | L | S | S |
| | | | | | | | | | | |

| Course code | | | D٤ | ata Mini | ng | | | L | Т | Р | С |
|--|--|---|--|---|-----------------------|--|--------------------------|------------------------|-----------------|--------|---------------|
| Core/Elective/ Supportive | | | El | lective: I | II | | | 5 | 0 | 0 | 4 |
| Pre-requisite | | | nowledge functions | | ta, | database, | and | Syllab Versio | | | 0-21 vards |
| Course Objecti | ves: | | | | | | | | | | |
| The main object 2. To intro- and cutti 2. To enable 3. To make 4. To impar 5. To provid understar | duce the co ng edge te e students students w t knowledg de knowledg | oncept of da echnology for to effective vell versed ge of tools | ata Mining or building ly identify in all data used for da | g competity sources mining a ata minin | itive of d lgor | e advantage lata and pro rithms, met | e. Docess i hods o | t for data f evalua | a mini tion. | ng | |
| Expected Cour | se Outcon | nes | _ | 1 41 1 | _ | - | | | | | |
| On the success | | | course, stu | udent wil | l be | able to: | | | | | |
| | data mini | ing <mark>tools</mark> | | | _ | | ntellige | ent mac | hines | K1 | I-K2 |
| 2 Analyze | various dat | ta mining a | lgorithms i | in applyi | ng in | n real time | applic | ations. | | K2 | 2-K4 |
| 3 Demonstr | ate the dat | ta <mark> mining</mark> a | lgorithms t | to combi | nato | rial optimi | zation | problem | IS | K2 | 2-K3 |
| | the minin mal databa | ng techniqu uses. | es li <mark>ke as</mark> | sociation | n, cl | assificatio | n and | clusterir | ng on | K2 | 2-K3 |
| 5 Perform | explorator | y analysis o | of the data | to be use | ed fo | or mining. | | | | K3 | 8-K6 |
| K1 - Remembe | er; K2 - Ur | nderstand; l | K3 - Apply | y; K4 - A | naly | yze; K5 - E | evaluat | e; K6 - (| Create | • | |
| Unit:1 | | BASIC | C DATA N | AINING | ТА | SKS | 18 | | 1 | 5 hou | rs |
| Basic Data Min Issues – Data M Perspective. Unit:2 | | trices – Soo | | ations of | f Da | ta Mining | | | | n Data | |
| Data Mining Te Trees – Neural I | | | | | data | mining – | Simila | rity Mea | asures | – De | cision |
| Unit:3 | | | CLASSIF | | | | | | | 15 h | |
| Classification: I Tree – Based A Techniques. | | | | - | | | | - | | | |
| Unit:4 | | | CLUS | TERING | r T | | | | | 15 h | ours |
| Clustering: Int Partitional Alg | | – Similarit | | | | res – Outli | ers – I | Hierarch | ical A | | |
| Unit:5 | | ASS duction - L | SOCIATI | | | | | | | 15 h | |

| | Contemporary Issues | 3 hours |
|------------------------------------|---|------------------|
| Expert | lectures, online seminars – webinars | |
| | | |
| | Total Lecture hours | 75 hours |
| Text I | Book(s) | |
| 1 Ma | rgaret H.Dunbam, Data Mining Introductory and Advanced Topics, Pearson | Education – 2003 |
| 2 Ar | un K.Pujari, "Data Mining Techniques", Universities Press, 2010. | |
| | | |
| | | |
| Dofor | ence Books | |
| | | |
| | | |
| | wei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 A | |
| K | wei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 A P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and I | |
| 2 K. | | |
| 2 K. | P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and I | |
| 2 K. | P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and I | |
| 2 K.I Pre | P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and I entice Hall of India, 2009. | |
| 2 K.I Pre | P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and I | |
| 2 K.J Pre Relate 1 | P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and I entice Hall of India, 2009. | |
| 2 K Pre Relate 1 2 | P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and I entice Hall of India, 2009. | |
| 2 K.J Pre Relate 1 | P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and I entice Hall of India, 2009. | |
| 2 K.I Pre 1 2 3 3 | P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and I entice Hall of India, 2009. | |

| Mappi | ng with | Program | nme Ou | tcomes | | ~ | | 1.6 7 | 1 | |
|-------|---------|---------|--------|--------|-----|------------|-----|------------|------------|------|
| Cos | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | М | M | S | М | S | L | L | M | S | S |
| CO2 | М | S | S | М | S | М | М | L | S | М |
| CO3 | М | S | S | L | M | L | M | М | S | S |
| CO4 | М | М | М | М | М | М | L | L | S | S |
| CO5 | М | S | S | L | S | L | М | Μ | S | М |
| | | | | | | | | | | |

| Course code | Open Source Software | L | Т | P | С |
|------------------------------|--|----------------|--------|--------------|---------------|
| Core/Elective/ Supportive | Elective: III | 5 | 0 | 0 | 4 |
| Pre-requisite | Basic understanding in scripting language and SQL | Sylla Versi | | 2020 Onw | 0-21 vards |
| Course Objective | | | | | |
| The main objectiv | es of this course are to: | | | | |
| - | students to free open source software environment and introd | duce th | em to | o use | |
| | e packages. | ot ' | 1 1.0 | | |
| 2. Demonstra packages. | te different open source technology like Linux, PHP & MyS | QL W1 | th dif | feren | t |
| | and open source software practices and tools. | | | | |
| | open source software in operating systems, Programming a | nd we | b frar | newo | ork ii |
| | g real time applications. | | | | |
| | | | | | |
| | | | | | |
| Expected Course | | | | | |
| | l completion of the course, student will be able to: | | | | |
| | the significance of open source practices and guidelines. | | | | K2 |
| - | open source databases based on user requirements | | | | K3 |
| 1 | web programming with PHP | | | | K3 |
| 0 1 | en source web frameworks in an application | | | | K4 |
| 10. | op and web applications with Python | | | | K6 |
| K1 - Remember; | K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - | Creat | e | |
| | and | n. | | | |
| Unit:1 | INTRODUCTION TO OPEN SOURCE | | | <u>15 ho</u> | |
| 1 | en sources – Need of open sources – advantages of open sources – need of open source operating systems: LINUX: Introduction – generation – generatio | | | | |
| | de –process – advanced concepts –scheduling – personalitie | | | | |
| – development wi | | | | 516 | ,iiuis |
| 1 | State month & MAPP | | | | |
| Unit:2 | MYSQL | | | 12 ho | ours |
| • - | tion - setting up account - starting, terminating and wri | U . | | | _ |
| - | election Technology – working with strings – Date and T | | | - | uery |
| results – generatin | g summary –working with meta data –using sequences – My | SQL a | na w | eb. | |
| Unit:3 | РНР | | 1 | l5 ho | ours |
| | n –programming in web environment –variables- consta | nts – | | | |
| | ents – functions – arrays – OOP – string manipulations and | | | | |
| file handling and | data storage – PHP and SQL database – PHP and LDAP – | PHP | conne | ectivi | ity – |
| sending and receiv | ring E-mails – debugging and error handling – security –tem | plates. | | | |
| TI:4. 4 | DYTHON | | 1 | 5 h | |
| Unit:4 | PYTHON Python objects numbers sequences strings lists and | tuplac | | 15 ho | |
| • | Python objects – numbers – sequences – strings – lists and os –files – input and output – errors and exceptions – fur | - | | | |
| | | 12010115 | 11 | Jul | |
| classes and OOP - | - execution environment. | | | | |

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| Unit:5 | PERL | 15 hours |
|------------|---|--------------------|
| Pert back | grounder – pert overview – pearl parsing rules – variables and dat | a – statements and |
| control st | ructures – subroutines -packages and modules – working with files – d | ata manipulation. |
| | | |
| Unit:6 | Contemporary Issues | 3 hours |
| Expert le | ectures, online seminars – webinars | |
| | Total Lecture hours | 75 hours |
| Text Bo | | , c nours |
| | Linux Kernel Book, Remy Card, Eric and Frank Mevel, Wiley Publica | tions 2003 |
| | QL Bible, Steve Suchring, John Wiley 2002. | |
| | 22 21010, 500 to Subming, tomi (110) 2002. | |
| | | |
| Referen | ce Books | |
| 1 Prog | ramming PHP, Rasmus Lerdorf and Levin Tatroe, O_Reilly, 2002 | |
| 2 Core | Python Programming, Wesley J. Chun, Prentice Hall, 200 | |
| 3 Perl: | The Complete Reference, 2nd Edn, Martin C. Brown, TMH, 2009 | |
| 4 MyS | QL: The Complete Reference, 2nd Edn, Vikram Vaswani, TMH, 2009 |) |
| 5 PHP | The Complete Reference, 2nd Edn, Steve Holzner, TMH 2009. | |
| | | |
| Related | Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 | | |
| 2 | | |
| 3 | No. 1 Acres (Sec. 1997) | |
| | | |
| Course I | Designed By: | |

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | |
|------------|---------------------------------|-----|-----|-----|-----|------------|------------|------------|------------|------|--|
| Cos | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | |
| CO1 | S | S | S | L | S | L | L | M | S | S | |
| CO2 | S | S | S | М | S | M | L | L | S | М | |
| CO3 | S | S | S | L | М | L | L | М | S | S | |
| CO4 | S | М | S | М | М | М | L | L | S | S | |
| CO5 | S | М | S | L | S | L | L | М | S | М | |
| | | | | | | | | | | | |

| Course code | | Internet of Things (IoT) | L | Т | Р | С | | | | | |
|---|--|---|--|--|---|--|--|--|--|--|--|
| Core/Elective/ Supportive | | Elective: III | 5 | 0 | 0 | 4 | | | | | |
| Pre-requisite | | Students should have the basic understanding of logical circuits and hardware architecture. | Syllal Versi | 2020 Onw |)-21 vards | | | | | | |
| Course Object | | • | • | | | | | | | | |
| The main objec | | | | | | | | | | | |
| | | pts of IoT and its protocols. | | | | | | | | | |
| | | alysis the data in IoT. rastructure for popular applications. | | | | | | | | | |
| | | IoT privacy, security and vulnerabilities solution | | | | | | | | | |
| | it uoout in | is i privacy, security and varietasinales solution | | | | | | | | | |
| Expected Cour | rse Outcon | nes: | | | | | | | | | |
| On the success | sful comple | tion of the course, student will be able to: | | | | | | | | | |
| 1 To under | stand the f | undamentals of Internet of Things. | | | | K1 | | | | | |
| 2 To know | the basic | s of communication protocols and the designing p | rinciple | es of | | W2 | | | | | |
| Web con | nectivity. | | | | | K2 | | | | | |
| 3 To gain t | he knowle | lge of Internet connectivity principles | | | K | K2-K3 | | | | | |
| 4 Designin | g and deve | lop <mark>smart c</mark> ity in IoT | | | K | 2-K3 | | | | | |
| 5 Analyzir | ng and eval | uate the data received through sensors in IOT. | | 5 Analyzing and evaluate the data received through sensors in IOT. | | | | | | | |
| | | | | | | | | | | | |
| K1 - Rememb | er; K2 - U | <mark>iderstan</mark> d; K3 - Apply; K4 - Analy <mark>ze; K5</mark> - Evaluate | ; K6 - (| Creat | e | | | | | | |
| K1 - Rememb | er; K2 - Ui | nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate | ; K6 - (| Creat | e | | | | | | |
| Unit:1 | 4 | INTRODUCTION | M |] | 15 ho | | | | | | |
| Unit:1 Introduction - I IoT enabling T | Definition d | | ogical d | esign c Iots | 15 h of I : H | oT - ome | | | | | |
| Unit:1 Introduction - I IoT enabling T Automation - ci life style. | Definition d | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - | ogical d | esign c Iots y i He | 15 h of I : H ealth | oT - ome and | | | | | |
| Unit:1 Introduction - I IoT enabling T Automation - c life style. Unit:2 | Definition d echnologie ities - Envi | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M | ogical d specific Industry | esign e Iots y i He | 15 ho of I : H ealth | oT - ome and | | | | | |
| Unit:1 Introduction - I IoT enabling T Automation - c life style. Unit:2 IoT and M2M | Definition d 'echnologie ities - Envi | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - | ogical d specific Industry | esign e Iots y i He | 15 ho of I : H ealth | oT - ome and | | | | | |
| Unit:1 Introduction - I IoT enabling T Automation - c life style. Unit:2 IoT and M2M management - S | Definition d 'echnologie ities - Envi | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nce between Iot and M2M - SDN and NFV fo ANG - NETOPEER | ogical d specific Industry | esign e Iots y i He | 15 h o of I : H ealth 12 h syst | oT - ome and Durs ems | | | | | |
| Unit:1 Introduction - I IoT enabling T Automation - c life style. Unit:2 IoT and M2M management - S Unit:3 | Definition a 'echnologie ities - Envi ities - Envi - Defere SNMP - Ya | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nce between Iot and M2M - SDN and NFV fo | ndustr | esign 2 Iots y i He IoT | 15 h of I ealth 12 h syst | oT - ome and ours ems | | | | | |
| Unit:1Introduction - IIoT enabling TAutomation - cilife style.Unit:2IoT and M2Mmanagement - SUnit:3IoT platforms ofmodel specific | Definition a 'echnologie ities - Envi - Defere SNMP - YA design Met cation - It | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process sp iformation model specification - Service specifi | pgical d specific Industry r lot - ecificat ication | esign 2 Iots y i Ho IoT IoT 1 ion - | 15 h of I ealth 12 h syst 5 h Dor oT 1 | oT - ome and ours ems ours nain evel | | | | | |
| Unit:1Introduction - IIoT enabling TAutomation - cilife style.Unit:2IoT and M2Mmanagement - SUnit:3IoT platforms ofmodel specificspecification - | Definition a 'echnologie ities - Envi : - Defere SNMP - Ya design Met :ation - In functiona | INTRODUCTION & characteristics of IoT - physical design of IoT - Io s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process sp formation model specification - Service specific view specification - operational view specific | pgical d specific Industry r lot - ecificat ication | esign 2 Iots y i Ho IoT IoT 1 ion - | 15 h of I ealth 12 h syst 5 h Dor oT 1 | oT - ome and ours ems ours nain evel | | | | | |
| Unit:1Introduction - IIoT enabling TAutomation - cilife style.Unit:2IoT and M2Mmanagement - SUnit:3IoT platforms ofmodel specificspecification - | Definition a 'echnologie ities - Envi : - Defere SNMP - Ya design Met :ation - In functiona | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process sp iformation model specification - Service specifi | pgical d specific Industry r lot - ecificat ication | esign 2 Iots y i Ho IoT IoT 1 ion - | 15 h of I ealth 12 h syst 5 h Dor oT 1 | oT - ome and ours ems ours nain evel | | | | | |
| Unit:1 Introduction - I IoT enabling T Automation - ci life style. Unit:2 IoT and M2M management - S Unit:3 IoT platforms of model specific specification - component Inte | Definition a 'echnologie ities - Envi - Deferen SNMP - Ya design Met eation - In functiona grators - A | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process sp iformation model specification - Service specific l view specification - operational view specific pplication Development. | pgical d specific Industry r lot - ecificat ication | esign e Iots y i He IoT IoT 1 ion - Iov Dev | 15 ho of I ealth 12 ho syst 5 ho oT 1 vice | oT - ome and ours ems ours nain evel and | | | | | |
| Unit:1Introduction - IIoT enabling TAutomation - cilife style.Unit:2IoT and M2Mmanagement - SUnit:3IoT platforms ofmodel specificspecification -component InteUnit:4 | Definition a 'echnologie ities - Envi - Deferen SNMP - YA design Met ation - In functiona ogrators - A | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process sp iformation model specification - Service specific view specification - operational view specific pplication Development. | pgical d specific Industry r lot - ecificat ication ation - | esign i Iots y i He IoT IoT 1 ion - Iov Dev 1 | 15 h of I ealth 12 h syst 5 h oT 1 vice | oT - ome and ours ems ours nain evel and ours | | | | | |
| Unit:1Introduction - IIoT enabling TAutomation - cilife style.Unit:2IoT and M2Mmanagement - SUnit:3IoT platforms ofmodel specificspecification -component InteUnit:4Logical designmodules - File | Definition a 'echnologie ities - Envi - Defere SNMP - YA design Met sation - In functiona grators - A <u>I</u> using pyth handling | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process sp iformation model specification - Service specific l view specification - operational view specific pplication Development. | pgical d specific Industry r lot - ecificat ication ation - | esign i Iots y i He IoT IoT IoT 1 ion - Iov 1 ion - Iov | 15 ho of I ealth 12 ho syst 5 ho oT 1 vice | oT - ome and ours ems ems ours nain evel and ours ns - | | | | | |
| Unit:1 Introduction - I IoT enabling T Automation - ci life style. Unit:2 IoT and M2M management - S Unit:3 IoT platforms of model specific specification - component Inte Unit:4 Logical design modules - File device - Raspbe | Definition a 'echnologie ities - Envi - Defere SNMP - Ya design Met cation - In functiona grators - A <u>I</u> using pyth handling erry Pi - Lin | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process sp formation model specification - Service specific view specification - operational view specific pplication Development. OGICAL DESIGN USING PYTHON non - Installing python - type conversions - control classes. IoT physical devices and End points, bu nux on Raspberry Pi - Raspberry Pi interfaces. | pgical d specific Industry r lot - ecificat ication ation - ol flow ilding | esign i lots y i Ho IoT IoT IoT 1 ion - Iov Iov 1 ion - Iov 1 1 1 1 1 1 1 1 1 1 1 1 1 | 15 ho of I a : He ealth 12 ho syst 5 ho not 1 vice | oT - ome and ours ems ems nain evel and ours ns - IoT | | | | | |
| Unit:1Introduction - IIoT enabling TAutomation - cilife style.Unit:2IoT and M2Mmanagement - SUnit:3IoT platforms ofmodel specificspecification -component InteUnit:4Logical designmodules - Filedevice - RaspbeUnit:5IoT physical set | Definition a Pechnologia ities - Envi - Deferent SNMP - YA design Metric ation - In functiona grators - A I using pyth handling erry Pi - Lin rvers & clo | INTRODUCTION & characteristics of IoT - physical design of IoT - lo s - IoT levels & Deployment templates. Domain ronment - Energy - retail - logistics - Agriculture - IOT and M2M nee between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process sp formation model specification - Service specific view specification - operational view specific pplication Development. OGICAL DESIGN USING PYTHON non - Installing python - type conversions - control classes. IoT physical devices and End points, bu nux on Raspberry Pi - Raspberry Pi interfaces. | pgical d specific Industry r lot - ecificat ication ation - ol flow ilding | esign i lots y i Ho IoT IoT IoT 1 ion - Iov Iov 1 ion - Iov 1 1 1 1 1 1 1 1 1 1 1 1 1 | 15 ho of I a : He ealth 12 ho syst 5 ho not 1 vice | oT - ome and ours ems ems ours nain evel and ours ns - IoT | | | | | |

| U | nit:6 | Contemporary Issues | 3 hours |
|----|---------------|--|------------------|
| Ex | xpert lecture | s, online seminars – webinars | |
| | | | |
| | | Total Lecture hours | 75 hours |
| Т | ext Book(s) | · | |
| 1 | Internet of | Things - A hands on Approach Authors: Arshdeep Bahga, Vijay | v Madisetti |
| 1 | | Universities press. | |
| | | | |
| | | | |
| | | | |
| R | eference Bo | ooks | |
| | Internet of | Things - Srinivasa K.G., Siddesh G.M. Hanumantha Raju R. Pu | blisher: Cengage |
| 1 | | ndia pvt. Ltd (2018) | |
| | Ŭ | | |
| | | | |
| | | and the second se | |
| | | and the second sec | |
| R | elated Onli | ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 | | | |
| 2 | | A Star Per | |
| 3 | | A share to be a second | |
| | | | |
| Co | ourse Desig | ned By: | |
| | | | |
| Г | N/ | 11 D | |

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | |
|-------|---------------------------------|-----|-----|-----|-----|-----|------------|------------|------------|------|--|
| Cos | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | |
| CO1 | M | Μ | S | М | S | L | L | М | S | S | |
| CO2 | S | S | S | М | S | M | M | L | S | М | |
| CO3 | S | S | S | L | M | L | М | M | S | S | |
| CO4 | М | М | S | М | S | М | L | L | S | S | |
| CO5 | S | S | S | L | S | L | М | М | S | М | |
| | | | | | | | | | | | |

P.S. Con

| Course | e code | Programming Lab – Software Testing | L T | | Р | С |
|---------------|---|--|------------------|------|-------|---------------|
| Core/E | Clective/Supportive | Skill based Subject Lab : 4 | 0 | 0 | 4 | 3 |
| Pre-r | equisite | Basic knowledge on software project development in SDLC | Syllab Versio | | - | 20-21 ward |
| Course | e Objectives: | | | | | |
| The ma | in objectives of this of | course are to: | | | | |
| | v | about recording the test case in different modes. | | | | |
| | 0 | ruct the test cases using Test Script Language. | | | | |
| | 6 | objects and bitmap objects | | | | |
| | | · · · · | | | | |
| Expect | ed Course Outcome | s: | | | | |
| | | on of the course, student will be able to: | | | | |
| 1 | Understand the impor | rtance of software quality/software testing and ap | ply | | 17.4 | |
| | | niques for information systems development. | | | K | .1 |
| 2 | Generate test cases fr | om software requirements using various test proc | cesses fo | r | K | ·) |
| | continuous quality in | np <mark>rovement.</mark> | | | Λ | .4 |
| 3 | Understand flow grap | b <mark>hs and ap</mark> ply path testing. | | | K | 3 |
| 4 | Apply software testin | g techniques in commercial environments and as | sess the | | Ľ | ζ4 |
| | adequacy of test suite | es using control flow, data flow and program mut | ation. | | Γ | 14 |
| | | d deliverables of the testing process and work tog | gether as | a | K | 6 |
| | team in preparing <mark>a re</mark> | | 6 1 | | | .U |
| K1 - I | Remember; K2 - U <mark>nd</mark> | erstand; K3 - Apply; K4 - Analyze; K5 - Evaluat | te; K6 - | Crea | te | |
| | | Constan Quer | 1 | | | |
| Progr | ams | and a set | tr.1 | 3 | 6 hoi | ırs |

Write at least 10 TEST CASES for the following programs. Test cases can be for Input data, Conditional expressions, control transfer, output, etc. Run-Test-Debug- until all the test cases are in success status. Marks distribution as follows:

- 1. List of Test Descriptions (at least 10) for the Program. (20%)
- 2. Test Cases (40%)
- 3. Program with all test case results success (30%)
- 4. Record (10%)

TEST CASE EXAMPLE:

| Test -Id | Test Description | Test Steps | Expected Output | Actual Output | Status |
|----------|-----------------------------------|-----------------------------|--|--------------------------------|---------|
| TC-01 | Acceptance of 10 digit input data | Input 10 Digit Number | Accepting 10 digit number | Accepted 10 digit number | Success |
| TC-02 | Non- acceptance of character data | Input a character data X | Character X should not be accepted | Accepting Character data | Failure |

Modify PIC X(10) into PIC 9(10) and then run program for Test-id TC-02 again

| Test -Id | Lest Description Lest Stens | | Expected Output | Actual Output | Status |
|----------|---|--------------------------|--|-----------------------------------|---------|
| TC-02 | Non- acceptance of character data | Input a character data X | Character X should not be accepted | Character data not accepted | Success |
| TC-03 | Digit sum <mark>of 10</mark> digit is in single digit | Output data | Single digit sum | Single digit Sum | Success |

- 1. Test the C program: Finding the sum of individual digits of a 10-digit number until a single digit is produced.
- 2. Test the C Program: Accept the inputs student name, marks in five subjects and declare the result as PASS if the student gets minimum 40 in each subject; otherwise declare the result as FAIL.
- 3. Test the C program: Program for generating n prime numbers

4. Test the C program: Sort and store the elements of two arrays of integers into the third list.

5. Test the C program: Experiment the operations of a stack using array implementation.

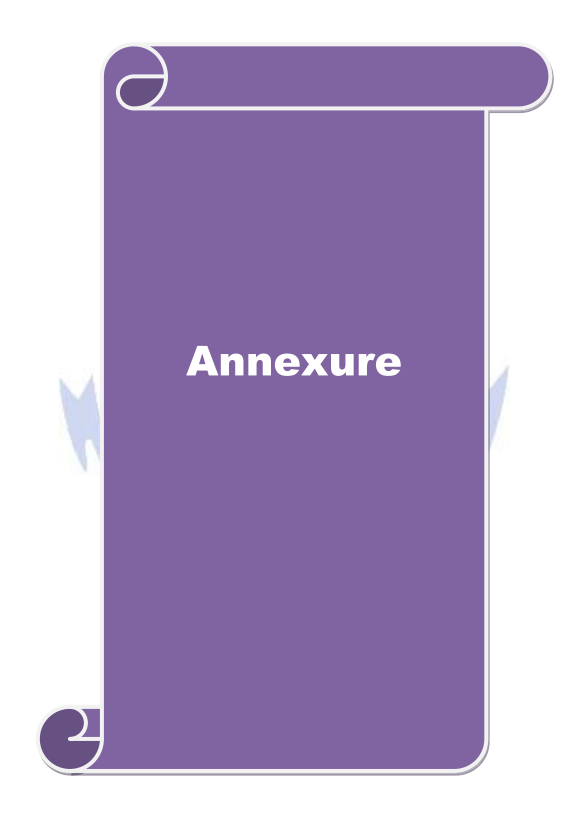
6. Test the C program: Menu-driven option for queue operations like add, remove and display.7. Test the C++ program: Palindrome string checking program (using pointers)

| | Total Lecture hours | 36 hours |
|----|---|-----------------|
| Te | ext Book(s) | |
| 1 | | |
| Re | eference Books | |
| 1 | | |
| Re | elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] | |
| 1 | | |
| 2 | | |
| 3 | | |

Course Designed By:

| Mappi | Mapping with Programme Outcomes | | | | | | | | | | | |
|-------|---------------------------------|-----|-----|-----|-----|------------|------------|------------|------------|------|--|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | |
| CO1 | М | М | S | М | S | Μ | М | М | S | S | | |
| CO3 | S | S | М | М | S | М | M | L | S | М | | |
| CO3 | S | S | S | S | М | L | М | М | S | S | | |
| CO4 | М | М | М | М | М | М | L | L | S | S | | |
| CO5 | М | S | S | L | S | L | M | M | S | М | | |
| | | | | | | | | | | | | |





B. Sc. Computer Science

Syllabus (With effect from <u>2020 - 2021</u>)

Program Code : 22K



DEPARTMENT OF <u>COMPUTER SCIENCE</u> Bharathiar University (A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF) Coimbatore 641 046, INDIA

BHARATHIAR UNIVERSITY : : COIMBATORE 641046 DEPARTMENT OF <u>COMPUTER SCIENCE</u>

MISSION

- \checkmark To develop IT professionals with ethical and human values.
- ✓ To organize, connect, create and communicate mathematical ideas effectively, through industry 4.0.
- ✓ To provide a learning environment to enhance innovations, problem solving abilities, leadership potentials, team-spirit and moral tasks.
- To nurture the research values in the developing areas of Computer Science and interdisciplinary fields.
- Promote inter-disciplinary research among the faculty and the students to create state of art research facilities.
- \checkmark To promote quality and ethics among the students.
- \checkmark Motivate the students to acquire entrepreneurial skills to become global leaders.

